Seq ID	EAC ID	EAC	Cat ID	Category	Description
7	1	Denver Area Colorado	2.1	*** Implement Leak Detection and Repair Programs	Other natural gas industry emissions reductions *** Initiate or improve leak detection & repair programs
10	1	Denver Area Colorado	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Mitigate impacts of fire *** Restriction to not allow burning on forecasted high ozone days
4	1	Denver Area Colorado	4	Increase the Use of Modified Fossil Fuels	Early introduction of low sulfur fuel *** Work w/ refiners & gasoline marketers servicing area & encourage them to provide the low sulfur fuel sooner than 2007
3	1	Denver Area Colorado	4.2	*** Use of Low Reid Vapor Pressure Fuels	Reid Vapor Pressure reduction program *** Consider lowering the regulatory RVP limit to 8.5, 8.2 or 7.8 psi
1	1	Denver Area Colorado	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Implement high emitter identification, repair & enforcement program *** Identify vehicles currently operating in a high HC emitting mode. Owner can be notified to bring this vehicle in for a confirmatory test. Failing vehicle would be required to be repaired before returning to use
2	1	Denver Area Colorado	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Improve effectiveness of I/M program *** Enforcement mechanism to require vehicles to be tested more frequently. Cost/payment for the additional testing would have to be negotiated w/ current emissions testing
9	1	Denver Area Colorado	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Implement emission reduction programs as part of expanded ozone public awareness & education effort *** Incorporate these programs into SIPs

Seq ID	EAC ID	EAC	Cat ID	Category	Description
8	1	Denver Area Colorado	11	Support and/or Expand Existing Federal and State Air Quality Programs	Currently planned, enforceable reductions at point sources *** Determine those facilities currently required through agreement w/ the state +/or federal government to achieve specific, scheduled emissions reductions & apply those reductions to the modeling effort in the appropriate timeframe
5	1	Denver Area Colorado	11.6	*** Require BACT on Major Emission Sources	Require BACT for existing or new/modified major +/or minor point sources *** Review APENs files for affected sources' emissions & current control levels. Request additional source information w/ source owner/operator
6	1	Denver Area Colorado	14.2	*** Contro NOx Emissions from Combustion Processes	Oil & gas industry - flash emissions control *** Work w/ industry representatives
216	2	Shreveport-Bossi er City Area Louisianae	1.2	*** Implement Stage II Vapor Recovery Program	Vapor recovery *** Stage I involves vapor recovery on underground storage tanks at service stations & Stage II involves vapor recovery at the pump, usually at the nozzle
239	2	Shreveport-Bossi er City Area Louisianae	1.3	*** Use New Low-Emission Fuel Containers	Low emission gas cans *** Cans have special spout/lining to lower emissions
221	2	Shreveport-Bossi er City Area Louisianae	4.2	*** Use of Low Reid Vapor Pressure Fuels	Low RVP gasoline *** Lowering the RVP of gasoline from 9.0 to 7.8
220	2	Shreveport-Bossi er City Area Louisianae	4.3	*** Use of Low-Sulfur Fuels	Low sulfur gasoline *** Federal Tier 2 program will require low sulfur gasoline by 2006
225	2	Shreveport-Bossi er City Area Louisianae	4.3	*** Use of Low-Sulfur Fuels	Clean fuels fleet program *** Local governments pass ordinances requiring biodiesel or ultra low sulfur diesel to be used in local government fleets +/or those of construction/demolition/waste-haulin g firms contracted to local

Seq ID	EAC ID	EAC	Cat ID	Category	Description
226	2	Shreveport-Bossi er City Area Louisianae	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Clean diesel or off-road vehicles *** Require all diesel for non-road use to have a lower aromatic content & higher Cetane number
222	2	Shreveport-Bossi er City Area Louisianae	5	Expand the Use of Alternative Fuels and Energy Sources	Alternative fuels *** Fuels other than gasoline or diesel, including compressed or liquified natural gas, methanol, ethanol, propane & electricity
224	2	Shreveport-Bossi er City Area Louisianae	5	Expand the Use of Alternative Fuels and Energy Sources	Clean fuel incentives *** Incentives used to implement fuels that are cleaner than conventional gasoline & diesel, including alternative fuels, lower sulfur gasoline & low sulfur diesel
230	2	Shreveport-Bossi er City Area Louisianae	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Airports clean air initiative *** Use of electric or alternative fuels for airport ground support
240	2	Shreveport-Bossi er City Area Louisianae	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Clean lawnmower rebate program *** Consumers bring in their old lawnmowers to participating company stores & receive a discount or gift certificate toward the purchase of new gasoline or electric mowers
233	2	Shreveport-Bossi er City Area Louisianae	6	Reduce Energy Demand through Conservation and Energy Efficiency	Energy conservation programs ***
199	2	Shreveport-Bossi er City Area Louisianae	6	Reduce Energy Demand through Conservation and Energy Efficiency	Promotion of energy conservation air quality benefits *** LDNR & DOE provide energy conservation measures & their air quality benefits
235	2	Shreveport-Bossi er City Area Louisianae	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	LDNR energy fund for schools, hospitals & state buildings *** Available to all publicly funded institutions implementing energy conservation measures under a performance-based energy efficiency contract

Seq ID	EAC ID	EAC	Cat ID	Category	Description
234	2	Shreveport-Bossi er City Area Louisianae	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	LDNR HERO for individual homes *** Offers cash payment for residents who build new homes to high levels of energy efficiency or make energy improvements to existing homes
236	2	Shreveport-Bossi er City Area Louisianae	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Louisiana commercial building codes *** Code applies only to new buildings & buildings that undergo major renovation
238	2	Shreveport-Bossi er City Area Louisianae	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Urban reforestation *** Planting trees
237	2	Shreveport-Bossi er City Area Louisianae	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Urban heat island/cool cities program *** Implemented through vegetation, cool roofing & light colored pavement
232	2	Shreveport-Bossi er City Area Louisianae	7.2	*** Implement a Smart Growth Program	Smart growth initiatives *** Mixed use development of land
228	2	Shreveport-Bossi er City Area Louisianae	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Car care clinic *** Provide motorists w/ an opportunity to receive a free emissions test & to learn how regular car maintenance can reduce driving costs & protect air quality
227	2	Shreveport-Bossi er City Area Louisianae	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	"Green" school buses *** Works through a local non-profit agency to retrofit or replace old diesel school buses w/ cleaner running buses
219	2	Shreveport-Bossi er City Area Louisianae	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Vehicle on-board diagnostics program *** Uses the vehicle's computerized self-diagnostic systems to identify vehicles w/ excessive emissions & require that these vehicles be repaired
218	2	Shreveport-Bossi er City Area Louisianae	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Vehicle I/M program *** Requires emissions test for light-duty vehicles
211	2	Shreveport-Bossi er City Area Louisianae	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Intelligent transportation systems *** System of detection loops, changeable message signs & other equipment that monitors traffic

Seq ID	EAC ID	EAC	Cat ID	Category	Description
210	2	Shreveport-Bossi er City Area Louisianae	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Traffic flow improvements *** Non-intersection roadway enhancements that improve traffic flow, such as auxiliary lanes, merge lanes, ramp improvements, etc.
213	2	Shreveport-Bossi er City Area Louisianae	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Traffic signals synchronization *** Improving traffic signal operations reduces vehicle delay & congestion
212	2	Shreveport-Bossi er City Area Louisianae	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Intersection flow improvements *** Transportation projects that reduce intersection congestion & associated emissions by adding turn lanes, turn bays, etc.
229	2	Shreveport-Bossi er City Area Louisianae	8.6	*** Implement Retrofit Programs for Diesel Engines	Heavy-duty retrofits *** Retrofit or replace fleets of heavy-duty diesel vehicles w/ heavy-duty liquified natural gas vehicles
241	2	Shreveport-Bossi er City Area Louisianae	9	Reduce the Vehicle Miles Traveled	eGovernment & improved accessibility to services *** Provides web-based services both for information & transactions
207	2	Shreveport-Bossi er City Area Louisianae	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Bicycle & pedestrian programs *** Transportation projects that make it convenient, via sidewalks, paths bike lane, bike racks, shower, etc. for citizens to use bicycles & walking to travel to their
209	2	Shreveport-Bossi er City Area Louisianae	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Work schedule changes *** Flextime and compressed workweeks
203	2	Shreveport-Bossi er City Area Louisianae	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Car/van pooling *** Provide free +/or special convenient parking at a place of employment for carpoolers, vanpoolers or bicyclists
204	2	Shreveport-Bossi er City Area Louisianae	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	EPA/DOT Commuter choice program *** Commuter choice leadership initiative program encourages public transportation use and employer-provided benefits

Seq ID	EAC ID	EAC	Cat ID	Category	Description
206	2	Shreveport-Bossi er City Area Louisianae	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Area-wide rideshare programs *** Provides carpool matching & information services to the public
205	2	Shreveport-Bossi er City Area Louisianae	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Park-and-ride/fringe parking *** Convenient, free parking areas located outside a central business district, serving as point of departure for car/vanpools or mass transit
202	2	Shreveport-Bossi er City Area Louisianae	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Public transit *** Improved transit options & level of service may include: commuter rail, light rail, bus rapid transit, personal rapid transit
208	2	Shreveport-Bossi er City Area Louisianae	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Telecommuting *** Employees, working with their management, work from an outside office full or part time
198	2	Shreveport-Bossi er City Area Louisianae	10.1	*** Implement and Publicize an Ozone Action Day Program	Ozone action program *** Ozone reduction & public education program administered on a seasonal basis
200	2	Shreveport-Bossi er City Area Louisianae	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Transportation air quality outreach & education program *** OTAQ supports public information projects at the local level that can help meet local air quality/transportation needs
197	2	Shreveport-Bossi er City Area Louisianae	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Ozone awareness program *** Including media events, stakeholder meetings & development of air quality pages
201	2	Shreveport-Bossi er City Area Louisianae	10.4	*** Develop and Implement a Student Outreach Program	Teacher training workshops & lesson plan material *** Conduct teacher training programs & lesson plan material based on educational information provided by EPA, DOE, DEQ & LDNR
231	2	Shreveport-Bossi er City Area Louisianae	11	Support and/or Expand Existing Federal and State Air Quality Programs	Commitments for emission reductions from local rail companies *** Controls for locomotives are pre-empted by federal law

Seq ID	EAC ID	EAC	Cat ID	Category	Description
217	2	Shreveport-Bossi er City Area Louisianae	11	Support and/or Expand Existing Federal and State Air Quality Programs	Small business pollution prevention assistance program *** Provide technical assistance to small business owners in complying w/ state & federal environmental
223	2	Shreveport-Bossi er City Area Louisianae	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	DOE Clean cities program *** Supports public & private partnerships that deploy alternative fuel vehicles & build supporting infrastructure
214	2	Shreveport-Bossi er City Area Louisianae	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Specific emissions reduction commitments from local commercial/industrial facilities *** Contact major industrial sources of emissions to determine if there are any new emission control measures that any of these sources might formally agree to implement as contingency measures in the event of a violation of the 8-hr standard
215	2	Shreveport-Bossi er City Area Louisianae	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Substitution to lower volatility solvents, coatings & carriers *** Substitute solvents w/ low vapor pressure solvents, paints, primers, & other coatings& cleaners at autobody shops, etc.
242	2	Shreveport-Bossi er City Area Louisianae	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Equipment & contract specifications *** Specify in bidding process that contractors must achieve emission reductions to standard practice. Methods might include: using diesel equipment retrofitted w/ exhaust control technologies or other clean diesel/alternative fuel engines
327	3	Washington County Maryland	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	Motor vehicle emission control devices *** Federal mandates, Tier I
326	3	Washington County Maryland	1.1	*** Implement Stage I Vapor Recovery Program	Control of gasoline & VOC storage & handling (Stage I) ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
272	3	Washington County Maryland	1.2	*** Implement Stage II Vapor Recovery Program	Stage II technologies to fueling stations ***
312	3	Washington County Maryland	2.1	*** Implement Leak Detection and Repair Programs	Control of VOC equipment leaks ***
268	3	Washington County Maryland	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Refueling in evening hours ***
274	3	Washington County Maryland	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Specify vendor delivery hours in contracts ***
267	3	Washington County Maryland	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Delivery times outside peak travel time periods ***
250	3	Washington County Maryland	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Flextime/alternative work schedule ***
292	3	Washington County Maryland	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Reduced or rescheduled training, operations, vehicle maintenance, construction &other activities during ozone season ***
282	3	Washington County Maryland	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Limits on construction activities ***
293	3	Washington County Maryland	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Clear Skies program components *** Mowing restrictions for example
264	3	Washington County Maryland	4.1	*** Use Reformulated Gasoline and/or Bio-Fuels	Reformulated gasoline or low RVP gasoline ***
263	3	Washington County Maryland	4.3	*** Use of Low-Sulfur Fuels	Early implementation of ultra low sulfur diesel ***
265	3	Washington County Maryland	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Additives for diesel fuels *** Cetane enhancement
284	3	Washington County Maryland	5	Expand the Use of Alternative Fuels and Energy Sources	Fuel alternatives ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
262	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Alternative fuels *** CNG, LNG, LPG, biodiesel, electric, methane for fleet vehicles
287	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Contract enhancements for clean emissions equipment ***
281	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Airport landside vehicles *** Technologies, fuels, use
291	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Landside conditioned vehicles *** In lieu of running aircraft engines, using on-board auxiliary power units
295	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Lawn & garden equipment scrappage or replacement w/ electric ***
294	3	Washington County Maryland	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Fuel alternatives for stationary equipment *** Pumps, generators, etc.
275	3	Washington County Maryland	5.3	*** Increase the Use of LEV and SULEV Vehicles	ULEV & SULEV vehicles as replacements for existing tandard vehicles or fleet expansions ***
330	3	Washington County Maryland	5.3	*** Increase the Use of LEV and SULEV Vehicles	National low emissions vehicle ***
273	3	Washington County Maryland	6	Reduce Energy Demand through Conservation and Energy Efficiency	Reduce fuel consumption by X% ***
254	3	Washington County Maryland	7	Reduce Air Quality Impacts through Better Land Use Management	Land use alternatives ***
270	3	Washington County Maryland	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Shaded parking areas ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
248	3	Washington	7.2	*** Implement a Smart Growth	Transit oriented development ***
		County		Program	-
		Maryland			
257	3	Washington	8	Reduce the Emissions from Vehicles	Signalization coordination ***
		County			
		Maryland			
278	3	Washington	8	Reduce the Emissions from Vehicles	Resizing future vehicles ***
		County			
		Maryland			
286	3	Washington	8.1	*** Implement Programs to Increase	Vehicle replacements ***
		County		Fleet Turnover to Newer Vehicles	
		Maryland			
276	3	Washington	8.1	*** Implement Programs to Increase	Accelerated fleet replacement cycles
		County		Fleet Turnover to Newer Vehicles	***
		Maryland			
285	3	Washington	8.2	*** Establish Programs to Identify and	Engine retrofits/replacements ***
		County		Repair or Replace High-Emitter	
		Maryland		Vehicles	
280	3	Washington	8.2	*** Establish Programs to Identify and	Vehicle emissions repair assistance
		County		Repair or Replace High-Emitter	***
	_	Maryland		Vehicles	
279	3	Washington	8.2	*** Establish Programs to Identify and	Vehicle scrappage ***
		County		Repair or Replace High-Emitter	
		Maryland		Vehicles	
328	3	Washington	8.3	*** Implement and/or Expand Vehicle	Enhanced I/M ***
		County		Inspection and Maintenance	
		Maryland		Programs_	
256	3	Washington	8.4	*** Utilize Transportation System	Intersection improvements ***
		County		Design and Traffic Flow Control	
		Maryland		Methods to Reduce Vehicle Emissions	T
260	3	Washington	8.4	*** Utilize Transportation System	Traffic engineering *** Left turn bays,
		County		Design and Traffic Flow Control	striping, arrows on signals
004		Maryland	0.4	Methods to Reduce Vehicle Emissions	One and limit we attrict and the
261	3	Washington	8.4	*** Utilize Transportation System	Speed limit restrictions ***
		County		Design and Traffic Flow Control	
050		Maryland	0.4	Methods to Reduce Vehicle Emissions	Crade concretion of consected
259	3	Washington	8.4	*** Utilize Transportation System	Grade separation of congested intersections ***
		County		Design and Traffic Flow Control	intersections
		Maryland		Methods to Reduce Vehicle Emissions	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
266	3	Washington	8.5	*** Restrict the IdlingTime of Vehicles	Vehicle idling restrictions ***
		County		_	_
		Maryland			
329	3	Washington	8.6	*** Implement Retrofit Programs for	Diesel vehicle emissions control
		County		Diesel Engines	program ***
		Maryland			
269	3	Washington	9	Reduce the Vehicle Miles Traveled	Staff travel time & delivery
		County			streamlining ***
		Maryland			
277	3	Washington	9	Reduce the Vehicle Miles Traveled	Staff travel time & delivery
		County			streamlining ***
		Maryland			
258	3	Washington	9.1	*** Implement Programs to Increase	Bike/pedestrian facilities ***
		County		Walking and Bicycling Modes of	
		Maryland		Travel	
245	3	Washington	9.2	*** Implement Programs to Increase	Car & vanpool programs *** Incentives
		County		Carpooling, Ridesharing and the Use	& employer participation
		Maryland		of Public Transportation	
246	3	Washington	9.2	*** Implement Programs to Increase	Transit programs *** Including bus
		County		Carpooling, Ridesharing and the Use	pool, incentives & employer
		Maryland		of Public Transportation	participation
249	3	Washington	9.2	*** Implement Programs to Increase	Park & ride lots & improvements ***
		County		Carpooling, Ridesharing and the Use	
		Maryland		of Public Transportation	
247	3	Washington	9.2	*** Implement Programs to Increase	Transit service expansions ***
		County		Carpooling, Ridesharing and the Use	Geographic, frequency, etc.
	_	Maryland		of Public Transportation	
271	3	Washington	9.2	*** Implement Programs to Increase	Maximize vehicle occupancy ***
		County		Carpooling, Ridesharing and the Use	Minimize vehicles at worksites
		Maryland		of Public Transportation	
253	3	Washington	9.3	*** Develop Workplace Programs as	eGovernment/eCommerce
		County		Telecommuting and Flexible	enhancements ***
		Maryland		Scheduling to Reduce Travel	Talamadian O and
252	3	Washington	9.3	*** Develop Workplace Programs as	Teleworking & compressed
		County		Telecommuting and Flexible	work weeks ***
		Maryland	10.0	Scheduling to Reduce Travel	5 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
255	3	Washington	10.3	*** Develop and Implement	Public education efforts ***
		County		Educational Programs to Promote	
		Maryland		Environmental Awareness and Action	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
283	3	Washington	11.1	*** Support Clean Skies Program	Clean Skies *** And other clean air
		County			programs
		Maryland			
251	3	Washington	11.1	*** Support Clean Skies Program	Clean Skies ***
		County			
		Maryland			
289	3	Washington	11.2	*** Expand Controls on Facilities	OTC consumer products regulations
		County		Beyond Existing State Requirements	***
		Maryland			
290	3	Washington	11.2	*** Expand Controls on Facilities	OTC architectural & industrial
		County		Beyond Existing State Requirements	maintenance coating ***
		Maryland			
288	3	Washington	11.2	*** Expand Controls on Facilities	OTC portable fuel containers
		County		Beyond Existing State Requirements	regulations ***
		Maryland			
313	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from yeast
		County		from Stationary Sources and Other	manufacturing ***
		Maryland		Source Categories	
305	3	Washington	14	Reduce VOC and/or NOx Emissions	Dry cleaning installations ***
		County		from Stationary Sources and Other	
		Maryland		Source Categories	
315	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of landfill gas emissions from
		County		from Stationary Sources and Other	municipal solid waste landfills ***
		Maryland		Source Categories	
325	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	asphalt paving ***
		Maryland		Source Categories	
324	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	organic chemical production ***
		Maryland		Source Categories	
332	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from cold &
		County		from Stationary Sources and Other	vapor degreasing ***
		Maryland		Source Categories	
322	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from bread
		County		from Stationary Sources and Other	& snack food drying operations ***
		Maryland		Source Categories	
316	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	commercial bakery operations ***
		Maryland		Source Categories	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
323	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	distilled spirits facilities ***
		Maryland		Source Categories	
310	3	Washington	14	Reduce VOC and/or NOx Emissions	Manufacture of synthesized
		County		from Stationary Sources and Other	pharmaceutical products ***
		Maryland		Source Categories	
319	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	explosives & propellant
		Maryland		Source Categories	manufacturing ***
318	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	leather coating ***
		Maryland		Source Categories	
320	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	reinforced plastic manufacturing ***
		Maryland		Source Categories	
317	3	Washington	14	Reduce VOC and/or NOx Emissions	Control of VOC emissions from
		County		from Stationary Sources and Other	vinegar generators ***
		Maryland		Source Categories	
303	3	Washington	14.1	*** Control VOC Emissions from a	Flexographic & rotogravure printing
		County		Variety of Painting and Coating	***
		Maryland		Operation	
304	3	Washington	14.1	*** Control VOC Emissions from a	Lithographic printing ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
309	3	Washington	14.1	*** Control VOC Emissions from a	Control of VOC from structural steel
		County		Variety of Painting and Coating	coating operations ***
		Maryland		Operation	
331	3	Washington	14.1	*** Control VOC Emissions from a	Control of VOC emissions from
		County		Variety of Painting and Coating	vehicle refinishing-mobile equipment
		Maryland		Operation	repair & refinishing ***
301	3	Washington	14.1	*** Control VOC Emissions from a	Control of VOC emissions from solid
		County		Variety of Painting and Coating	resin decorative surface
		Maryland		Operation	manufacturing ***
314	3	Washington	14.1	*** Control VOC Emissions from a	Control of VOC emissions from
		County		Variety of Painting and Coating	screen printing & digital imaging ***
		Maryland		Operation	
321	3	Washington	14.1	*** Control VOC Emissions from a	Control of VOC emissions from
		County		Variety of Painting and Coating	marine vessel coating operations ***
		Maryland		Operation	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
298	3	Washington	14.1	*** Control VOC Emissions from a	Coil coating ***
		County		Variety of Painting and Coating	_
		Maryland		Operation	
299	3	Washington	14.1	*** Control VOC Emissions from a	Large appliance coating ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
302	3	Washington	14.1	*** Control VOC Emissions from a	Metal furniture coating ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
311	3	Washington	14.1	*** Control VOC Emissions from a	Paint, resin & adhesive manufacturing
		County		Variety of Painting and Coating	& adhesive application ***
		Maryland		Operation	
306	3	Washington	14.1	*** Control VOC Emissions from a	Miscellaneous metal coating ***
		County		Variety of Painting and Coating	_
		Maryland		Operation	
307	3	Washington	14.1	*** Control VOC Emissions from a	Aerospace coating operations ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
296	3	Washington	14.1	*** Control VOC Emissions from a	Automotive & light-duty truck coating
		County		Variety of Painting and Coating	***
		Maryland		Operation	
308	3	Washington	14.1	*** Control VOC Emissions from a	Brake shoe coating operations ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
300	3	Washington	14.1	*** Control VOC Emissions from a	Paper, fabric, vinyl & other plastic
		County		Variety of Painting and Coating	parts coating ***
		Maryland		Operation	
297	3	Washington	14.1	*** Control VOC Emissions from a	Can coating ***
		County		Variety of Painting and Coating	
		Maryland		Operation	
337	4	San Juan County	1.2	*** Implement Stage II Vapor Recovery	Stage II gasoline vapor recovery
		New Mexico		Program	regulations ***
361	4	San Juan County	1.3	*** Use New Low-Emission Fuel	Lawn & garden equipment & boats -
		New Mexico		Containers	low emission gas cans ***
343	4	San Juan County	2	Modifications in Equipment Design,	Incentives for retrofit of generators for
		New Mexico		Operating Procedures and Practices	peak power units ***
353	4	San Juan County	3	Seasonal, Ozone Action Day and	Limiting or shifting hours for
		New Mexico		Time-of-Day Scheduling Strategies	government workers ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
355	4	San Juan County	3.2	*** Reduce or Time-Shift Vehicle	Time-of-day/congestion parking
		New Mexico		Travel and Use of Off-Road Vechiles	pricing ***
				on Ozone Action Days	
335	4	San Juan County	4.1	*** Use Reformulated Gasoline and/or	Reformulated gasoline ***
		New Mexico		Bio-Fuels	
365	4	San Juan County	6	Reduce Energy Demand through	No net emissions increase from future
		New Mexico		Conservation and Energy Efficiency	gas wells in the San Juan Basin ***
344	4	San Juan County	6	Reduce Energy Demand through	Broad-based energy & resource
		New Mexico		Conservation and Energy Efficiency	efficiency programs ***
367	4	San Juan County	7	Reduce Air Quality Impacts through	Moratorium on new construction or
		New Mexico		Better Land Use Management	expansion of power generation plants

360	4	San Juan County	7.1	*** Plant Trees and Use Landscaping	Tree planting ***
		New Mexico		and Other Techniques to Reduce the	
				"Heat Island Effect"	
359	4	San Juan County	7.2	*** Implement a Smart Growth	Land use & transit-oriented
		New Mexico		Program	development ***
348	4	San Juan County	8	Reduce the Emissions from Vehicles	Legalization of after-market emission
		New Mexico			reduction technologies ***
357	4	San Juan County	8.2	*** Establish Programs to Identify and	Emission check buy-out ***
		New Mexico		Repair or Replace High-Emitter	
				Vehicles	
347	4	San Juan County	8.2	*** Establish Programs to Identify and	Expanded or enhanced credits for
		New Mexico		Repair or Replace High-Emitter	purchase/replacement of
				Vehicles	vehicles/engines ***
356	4	San Juan County	8.2	*** Establish Programs to Identify and	Clean screening & high-emitter
		New Mexico		Repair or Replace High-Emitter	detection w/ remote sensing ***
				Vehicles	
346	4	San Juan County	8.2	*** Establish Programs to Identify and	Credits for scrapping old automobiles
		New Mexico		Repair or Replace High-Emitter	***
				Vehicles	
336	4	San Juan County	8.3	*** Implement and/or Expand Vehicle	I/M programs ***
		New Mexico		Inspection and Maintenance	
363	4	San Juan County	8.3	*** Implement and/or Expand Vehicle	More efficient & discerning methods
		New Mexico		Inspection and Maintenance	for I/M procedures ***
350	4	San Juan County	8.4	*** Utilize Transportation System	Traffic control measures to reduce
		New Mexico		Design and Traffic Flow Control	congestion-related emissions ***
				Methods to Reduce Vehicle Emissions	
351	4	San Juan County	8.6	*** Implement Retrofit Programs for	Incentives or credits for modifying
		New Mexico		Diesel Engines	diesel vehicle operation ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
349	4	San Juan County New Mexico	8.6	*** Implement Retrofit Programs for Diesel Engines	Incentives for retrofits for revised fuels or technologies to improve diesel operations ***
345	4	San Juan County New Mexico	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Connected street system or pedestrian pass-throughs ***
352	4	San Juan County New Mexico	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Market-based shuttle van transit systems ***
364	4	San Juan County New Mexico	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Voluntary employer incentives ***
358	4	San Juan County New Mexico	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	eGovernment & improved accessibility to services ***
354	4	San Juan County New Mexico	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Employer tax incentives or credit programs for encouraging telecommuting or commuter alternatives ***
374	4	San Juan County New Mexico	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Using city, county & state governments to educate their fleet drivers ***
373	4	San Juan County New Mexico	11	Support and/or Expand Existing Federal and State Air Quality Programs	Provide for analysis of present site deterioration & enforcement of all applicable laws ***
342	4	San Juan County New Mexico	11	Support and/or Expand Existing Federal and State Air Quality Programs	Self-audit & cleanup incentives ***
341	4	San Juan County New Mexico	11	Support and/or Expand Existing Federal and State Air Quality Programs	Emission-trading program ***
369	4	San Juan County New Mexico	11	Support and/or Expand Existing Federal and State Air Quality Programs	Future EPA mandated rules ***
370	4	San Juan County New Mexico	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	More stringent permit requirements for major sources ***
371	4	San Juan County New Mexico	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Have the state work proactively w/ the local governments ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
372	4	San Juan County New Mexico	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Have industrial sources of NOx & VOCs work proactively w/ the State ***
366	4	San Juan County New Mexico	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Evaluation of VOC emission control technologies for gas wells in San Juan county, followed by partial or full application of feasible technologies ***
340	4	San Juan County New Mexico	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Industry-wide emission standards ***
338	4	San Juan County New Mexico	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	VOC control regulations ***
368	4	San Juan County New Mexico	14.2	*** Contro NOx Emissions from Combustion Processes	Promotion of new or additional clean-burn technologies for power generation plants & evaluation of the technologies applicability in San Juan county ***
339	4	San Juan County New Mexico	14.2	*** Contro NOx Emissions from Combustion Processes	NOx control regulations ***
362	4	San Juan County New Mexico	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Incentives for adopting new technologies ***
385	5	Fayetteville Area North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban Open Burning On Ozone Alert Days (Orange or Above) *** Try to develop a policy with local governments within Cumberland County to ban open burning where it is currently allowed
387	5	Fayetteville Area North Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Discourage Using Off Road Vehicles During High Ozone Alert Days. *** Possible legislative action
390	5	Fayetteville Area North Carolina	4.3	*** Use of Low-Sulfur Fuels	Participate in Regional Initiative To Seek Early Introduction Of Ultra-Low Sulfur Diesel Fuel ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
396	5	Fayetteville Area North Carolina	5	Expand the Use of Alternative Fuels and Energy Sources	Use Renewable Energy Sources When Available (ex: Solar And Methane) *** Cumberland County is currently harvesting methane from the landfill and, through a contract with Biomass Energy, is selling it to supplement the energy needs of Cargill, Inc., a local industry
388	5	Fayetteville Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Alternative Fuels Vehicles *** Ft Bragg Sustainability plan proposes switching to Bio-Diesel for its nontactical vehicles
383	5	Fayetteville Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Alternative Fuels *** Form a Local Governments committee to investigate regional grants and possibilities to provide AFV
395	5	Fayetteville Area North Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	Reducing Energy Use Through Recycling, Composting, Use Of More Efficient Heating And A/C Units *** Current recycling program is still voluntary
398	5	Fayetteville Area North Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Encourage Construction of Energy Efficient Buildings Retrofitting Of Public Buildings *** Additional advertisement and promotion to encourage citizens to prefer energy efficient building
380	5	Fayetteville Area North Carolina	7	Reduce Air Quality Impacts through Better Land Use Management	Infill Development *** Continue to promote infill and brown field development in urban areas, to utilize existing infrastructure and to maintain and/or decrease VMTs by providing multi-modal access
382	5	Fayetteville Area North Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Continue To Maintain Tree Coverage In Watershed Areas And Expand Land Acquisition As Part Of Urban Reforestation *** Try to obtain grants to purchase additional land as part of the Urban Reforestation Program.

Seq ID	EAC ID	EAC	Cat ID	Category	Description
381	5	Fayetteville Area North Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Shared Parking Facilities And Connectivity *** There are currently provisions in Municipal ordinances to allow shared parking facilities among specific non-residential uses. Lateral access among businesses is also a requirement in some jurisdictions. These provisions would aid in minimizing the amou
377	5	Fayetteville Area North Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Landscape Ordinances *** Urban reforestation and landscaping are key elements in the reduction of the "Heat Island Effect". Require landscaping of major non-residential developments within the MSA.
379	5	Fayetteville Area North Carolina	7.2	*** Implement a Smart Growth Program	Transit/Pedestrian/Mixed Use Oriented Development *** Continue to encourage and foster development along multi-modal corridors, by requiring sidewalks in sizeable residential developments and in commercial developments along thoroughfares. Continue to expand bicycle and pedestrian facilities throughout the
378	5	Fayetteville Area North Carolina	7.2	*** Implement a Smart Growth Program	Conduct A Smart Growth Audit *** Cumberland County will investigate in conjunction with new Zoning Ordinance and Land Use Plans, and will invite all of the Municipalities to participate
407	5	Fayetteville Area North Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Discourage Vehicles From Idling During Downtown Events *** May require city ordinance. Will require additional power sources for local major events

Seq ID	EAC ID	EAC	Cat ID	Category	Description
391	5	Fayetteville Area North Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Using ITS And DMS For Congestion Management And Ozone Alerts *** Intelligent Transportation Systems (ITS) and Dynamic Message Signs (DMS) can aid in the control of traffic flow in congested areas and in the motorists warning in incident management, minimizing idling during peak times and reducing emissions
386	5	Fayetteville Area North Carolina	8.5	*** Restrict the IdlingTime of Vehicles	Placing Idling Restrictions *** Possible legislative action
389	5	Fayetteville Area North Carolina	8.6	*** Implement Retrofit Programs for Diesel Engines	Retrofitting Local Government Vehicles *** Review process and feasibility to retrofit diesel fleets, to include school buses, and evaluate costs
405	5	Fayetteville Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Promote Bus Ridership For Children *** Fayetteville Area System of Transit (FAST)
397	5	Fayetteville Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Formulate Car And Van Pooling Increase Mass Transit Increase Rural Transportation Paratransit *** Evaluation of route expansion and advertisement of car and van pooling
394	5	Fayetteville Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Encourage Park And Ride For Large Events. *** Currently being implemented through FAST and Private Transportation providers
408	5	Fayetteville Area North Carolina	10	Provide Educational Programs for Stakeholders and the Public on Environmental Issues and Awareness	Institute A "Good Air Quality Seal Of Approval" For Businesses And Industries Within Cumberland County *** Developing criteria/guidelines for recognition. Explore ways to entice participation

Seq ID	EAC ID	EAC	Cat ID	Category	Description
402	5	Fayetteville Area North Carolina	10.1	*** Implement and Publicize an Ozone Action Day Program	Auto Notification Of Ozone Alert From Raleigh To Industries And Businesses In Cumberland County *** Major employees have been contacted in the area. Also, FAST is currently organizing meetings with major employers to explore and expand on car/van pool alternatives
404	5	Fayetteville Area North Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air Quality Web Page/Public Information *** Maintain the current Air Quality Web Page by publishing up to date information on ozone issues. Distribute printed material, through bulk mailing, that outlines simple voluntary emission reduction
411	5	Fayetteville Area North Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Inform Landscaping Businesses *** Provide information about air quality and discuss several methods to improve the quality of air in our community
403	5	Fayetteville Area North Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Speakers Bureau *** Participate in radio/television programs to reach the general public with air quality information and tips, advertise meetings and involve the local newspapers and churches in disseminating information which can help the public in implementing voluntary e
409	5	Fayetteville Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Conduct An Age Appropriate School Poster/Mascot/Essay Contest. *** Develop guidelines for poster/essay contests and the mascot to become the spokesperson for Cumberland County

Seq ID	EAC ID	EAC	Cat ID	Category	Description
401	5	Fayetteville Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public Outreach at Community Events & Churches *** Provide the general public with the tools to remain informed and participate in community meetings and planning related to air quality issues. Foster good citizenship by providing a forum to learn and discuss several methods to improve air quality in the
400	5	Fayetteville Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public Education At Community Events & Churches *** Participate in organized events to educate the public in ways to reduce pollution during the ozone season and advertise the local web page that provides air quality information and relevant links
406	5	Fayetteville Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Initiate An Air Quality Educational System At Local Libraries *** Brochures and handouts are on display at the main library
410	5	Fayetteville Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Develop An Air Quality Week To Kick Off The Ozone Season *** In conjunction with the school contests, the winning poster will be used as part of the "Kick Off" and distributed throughout the county for display
399	5	Fayetteville Area North Carolina	10.4	*** Develop and Implement a Student Outreach Program	Student Outreach Through Education Systems *** Educate future and new drivers in minimizing impact of motor vehicles on the environment, particularly during the ozone season. Teach students about trip chaining, stop gassing at the click and fill up after 6 pm, and avoid mowing the lawn during the day
384	5	Fayetteville Area North Carolina	11.3	*** Participate in the Clean Cities Program	Consider Pursuing Clean Cities Designation ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
393	5	Fayetteville Area North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Coordinate With Local Smartway Transport Charter Partners (i.e.: Coca Cola, UPS, CSX) for the Early Deployment Of Voluntary Pollution Reduction Measures *** The Air Quality Committee will contact Local offices of the Chartered partners and will request that the voluntary measures agreed upon by Corporate headquarters be implemented in this area expeditiously
392	5	Fayetteville Area North Carolina	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Local Gov't Construction Projects Give Preferential Consideration To Contractors Who Guarantee Lower Emitting Equipment *** Local governments are currently reviewing standards for contracts, to decide if a policy or ordinance amendment shall be required to implement this strategy
443	6	Mountain Area of Western NC North Carolina	2	Modifications in Equipment Design, Operating Procedures and Practices	Retrofit technology ***
444	6	Mountain Area of Western NC North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Service Contracts *** Incorporate OAD requirements
436	6	Mountain Area of Western NC North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Nonessential operations *** Reschedule operations
433	6	Mountain Area of Western NC North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Limit morning meetings ***
459	6	Mountain Area of Western NC North Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Ride the bus *** Explore free bus service and promote ridership on OADs
425	6	Mountain Area of Western NC North Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Delay errands until late in the day ***
437	6	Mountain Area of Western NC North Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Paving *** Reschedule nonessentials including pothole repairs

Seq ID	EAC ID	EAC	Cat ID	Category	Description
426	6	Mountain Area of Western NC North Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Don't mow your lawn until late in the day ***
449	6	Mountain Area of Western NC North Carolina	4	Increase the Use of Modified Fossil Fuels	Cleaner burning fuel *** Accelerate availability of clean fuel
439	6	Mountain Area of Western NC North Carolina	4	Increase the Use of Modified Fossil Fuels	Cleaner burning fuel ***
458	6	Mountain Area of Western NC North Carolina	4.3	*** Use of Low-Sulfur Fuels	Low sulfur fuels *** Develop community support to encourage petroleum industries to make low sulfur fuel available
457	6	Mountain Area of Western NC North Carolina	5	Expand the Use of Alternative Fuels and Energy Sources	Conversion to alternative fuels *** Seek DOE Clean Cities designation which will facilitate infrastructure creation
438	6	Mountain Area of Western NC North Carolina	5	Expand the Use of Alternative Fuels and Energy Sources	Alternative Transportation/Fuels ***
420	6	Mountain Area of Western NC North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Use an electric powered or push mower *** Including raking instead of using leaf blower and reducing need to mow by installing water-wise landscaping
442	6	Mountain Area of Western NC North Carolina	5.3	*** Increase the Use of LEV and SULEV Vehicles	Hybrid-electric car pilot project ***
455	6	Mountain Area of Western NC North Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Conserve energy and reduce pollution at work ***
421	6	Mountain Area of Western NC North Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Conserve energy and reduce pollution at home ***
423	6	Mountain Area of Western NC North Carolina	6.2	*** Implement Programs to Increase the Use of Energy Star "Green" Products	Purchase products that meet EPA Energy Star Program *** Includes purchasing energy efficient appliances and building energy efficient houses or improving efficiency in existing houses

Seq ID	EAC ID	EAC	Cat ID	Category	Description
460	6	Mountain Area of	6.2	*** Implement Programs to Increase	Energy Star ***
		Western NC		the Use of Energy Star "Green"	
		North Carolina		Products	
441	6	Mountain Area of	7.1	*** Plant Trees and Use Landscaping	Tree planting program ***
		Western NC		and Other Techniques to Reduce the	
		North Carolina		"Heat Island Effect"	
456	6	Mountain Area of	7.2	*** Implement a Smart Growth	Land use *** Mixed-use
		Western NC		Program	neighborhoods, greenways,
		North Carolina			walkable communities
422	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Practice appropriate vehicle operating
		Western NC			tips *** Avoid excessive idling;
		North Carolina			operate only as-needed
430	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Do not use drive-through services ***
		Western NC			Businesses could voluntarily close
		North Carolina			their
					drive-through services until 11:00 a.m.
434	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Practice appropriate vehicle operating
		Western NC			tips ***
		North Carolina			
429	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Practice appropriate vehicle operating
		Western NC			tips ***
		North Carolina			I think B.B.
414	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Keep your car tuned up *** Minor
		Western NC			repairs can result in better gas
445		North Carolina			mileage and less pollution
415	6	Mountain Area of	8	Reduce the Emissions from Vehicles	Keep tires properly inflated *** Proper
		Western NC			inflation increases gas mileage and
440		North Carolina	0.0	*** Catablish Duamena to Identify and	lowers pollution contribution
440	6	Mountain Area of Western NC	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter	Smoking vehicles *** Increase
				Vehicles	enforcement and publicize programs for citizen reporting
420	6	North Carolina Mountain Area of	0.4	*** Implement Programs to Increase	Bus, bike, or walk ***
428	اه	Western NC	9.1	Walking and Bicycling Modes of	Dus, Dike, or walk
		North Carolina		Travel	
417	6	Mountain Area of	9.1	*** Implement Programs to Increase	Ride your bike ***
41/		Western NC	3.1	Walking and Bicycling Modes of	Nide your bike
		North Carolina		Travel	
427	6	Mountain Area of	9.1	*** Implement Programs to Increase	Bring your lunch or walk to lunch ***
421		Western NC	3.1	Walking and Bicycling Modes of	Dring your function walk to fulfell
		North Carolina		Travel	
		1401tii Galoiilla		HAVGI	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
418	6	Mountain Area of	9.1	*** Implement Programs to Increase	Take a walk ***
		Western NC		Walking and Bicycling Modes of	
		North Carolina		Travel	
419	6	Mountain Area of	9.2	*** Implement Programs to Increase	Take the bus ***
		Western NC		Carpooling, Ridesharing and the Use	
		North Carolina		of Public Transportation	
416	6	Mountain Area of	9.2	*** Implement Programs to Increase	Carpool or vanpool *** Local
		Western NC		Carpooling, Ridesharing and the Use	businesses should seek
		North Carolina		of Public Transportation	transportation sources for carpoolers
					in case of emergency
462	6	Mountain Area of	9.2	*** Implement Programs to Increase	Advocate public parking facilities ***
		Western NC		Carpooling, Ridesharing and the Use	
		North Carolina		of Public Transportation	
435	6	Mountain Area of	9.3	*** Develop Workplace Programs as	Work Schedules *** Limit
		Western NC		Telecommuting and Flexible	vehicle/equipment use; encourage
		North Carolina		Scheduling to Reduce Travel	multiple crew transports using higher
				Demands	occupancy vehicles
431	6	Mountain Area of	9.3	*** Develop Workplace Programs as	Telecommute ***
		Western NC		Telecommuting and Flexible	
		North Carolina		Scheduling to Reduce Travel	
447	6	Mountain Area of	9.3	*** Develop Workplace Programs as	Telecommute ***
		Western NC		Telecommuting and Flexible	
		North Carolina		Scheduling to Reduce Travel	
424	6	Mountain Area of	10	Provide Educational Programs for	Tell your friends ***
		Western NC		Stakeholders and the Public on	
		North Carolina		Environmental Issues and Awareness	
432	6	Mountain Area of	10.1	*** Implement and Publicize an Ozone	Participate in OAD program ***
		Western NC		Action Day Program	
		North Carolina			
452	6	Mountain Area of	10.3	*** Develop and Implement	Outreach *** Develop educational
		Western NC		Educational Programs to Promote	programs including multicultural and
		North Carolina	45.5	Environmental Awareness and Action	neighborhood
453	6	Mountain Area of	10.3	*** Develop and Implement	Themes *** Develop themes to use on
		Western NC		Educational Programs to Promote	public venues such as busses to
		North Carolina		Environmental Awareness and Action	provide information on what each
	_		4.5	delah B	sector can do to improve
445	6	Mountain Area of	10.3	*** Develop and Implement	Annual in-house training *** OAD
		Western NC		Educational Programs to Promote	annual training and orientation
		North Carolina		Environmental Awareness and Action	packets

Seq ID	EAC ID	EAC	Cat ID	Category	Description
451	6	Mountain Area of Western NC North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public education campaigns *** Develop brochures and related materials for children; provide for public relations to assist in media relations efforts
450	6	Mountain Area of Western NC North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Western NC Regional Air Quality Agency *** Support the agency and its programs
461	6	Mountain Area of Western NC North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Air Quality Group ***
446	6	Mountain Area of Western NC North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	OAD Coordinators ***
454	6	Mountain Area of Western NC North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Business involvement *** Encourage business involvement in OAD programs
448	6	Mountain Area of Western NC North Carolina	13.1	*** Restrict or Ban Outdoor Burning	Limit or ban open burning ***
528	7	Triad Area North Carolina	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	"Stop at the click" program *** Distribute stickers for gas pumps that encourage individuals to stop at the click
515	7	Triad Area North Carolina	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery *** Increase enforcement of stage I vapor recovery which is used during refueling of gasoline storage tanks
527	7	Triad Area North Carolina	1.4	*** Implement Gas Cap Replacement Program	Gas cap leak program *** Check & replace if leaking
469	7	Triad Area North Carolina	2.2	*** Institute Service Contracts That Emphasize / Require Environmentally Friendly Equipment and Methods	Construction projects *** (HVD off-road)(state & local government) Specify in bidding that contractors must achieve emission reductions in their heavy duty off-road fleets relative to standard practice

Seq ID	EAC ID	EAC	Cat ID	Category	Description
496	7	Triad Area North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Delay activities for non-ozone action days *** Delay high emissions producing activities to non-ozone actions days
520	7	Triad Area North Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Date shifting *** (point sources) performing tests of emergency generators on forecast green or yellow days & not on forecast orange or red
519	7	Triad Area North Carolina	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Time shifting *** (point sources) performing tests of emergency generators early in morning
495	7	Triad Area North Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Equipment activity time sensitivity *** Make heavy construction, landscaping & mowing activities time of day sensitive
494	7	Triad Area North Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Equipment operation sensitivity *** Make operation of heavy construction equipment +/or use of small gasoline-powered lawn care equipment time of day sensitivity
548	7	Triad Area North Carolina	4	Increase the Use of Modified Fossil Fuels	Clean fuel incentives *** Use incentives to influence clean fuel use
547	7	Triad Area North Carolina	4	Increase the Use of Modified Fossil Fuels	Promote clean fuels *** Promote low sulfur in diesel fuel, gasoline, heating oil & #2 diesel fuel & promote 7.9 RVP in all gasoline in NC
549	7	Triad Area North Carolina	4	Increase the Use of Modified Fossil Fuels	Encourage & identify clean-fuel vehicles ***
546	7	Triad Area North Carolina	4.3	*** Use of Low-Sulfur Fuels	Participate in regional initiative to bring ultra-low sulfur-diesel fuel earlier *** Continue conversations w/ regional organizations
541	7	Triad Area North Carolina	5	Expand the Use of Alternative Fuels and Energy Sources	Promote solar *** Water heating, passive solar design & photovoltaic & other renewable energy generation
532	7	Triad Area North Carolina	5.1	*** Implement Truck Stop Electrification Program	Truck stop electrification ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
517	7	Triad Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Institute fuel switching projects *** (point source) changing from coal fired boilers to gas fired boilers w/ fuel oil & propane backup
498	7	Triad Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Promote cleaner-powered equipment *** Promote use, sell & purchase of cleaner burning gas powered equipment
534	7	Triad Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Electrification of rail switching yards ***
466	7	Triad Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Contract specs *** Require/provide incentive in contract bids that contractors use electric or manually powered equipment
539	7	Triad Area North Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Lawnmower exchange *** Trade in old gas powered equipment for discounts on zero emission models
499	7	Triad Area North Carolina	5.3	*** Increase the Use of LEV and SULEV Vehicles	Encourage non-motorized transportation *** Shift from automobile to nonmotorized transportation
550	7	Triad Area North Carolina	5.3	*** Increase the Use of LEV and SULEV Vehicles	Promote alternative fuels for public & private fleets *** (where & when feasible)
542	7	Triad Area North Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Green buildings *** Promote environmentally sustainable & healthy building practices through community education
518	7	Triad Area North Carolina	6.3	*** Implement Energy Efficiency in the Operation and Design of Facilities and in the Purchase and Use of Equipment	Implement energy saving projects *** (point source) reduction in steam use, reduction in temperature of a dryer
465	7	Triad Area North Carolina	6.3	*** Implement Energy Efficiency in the Operation and Design of Facilities and in the Purchase and Use of Equipment	Implement energy efficiency In operation & design facilities, purchase & use of equipment *** In operation & design facilities, purchase & use of equipment

Seq ID	EAC ID	EAC	Cat ID	Category	Description
507	7	Triad Area	7	Reduce Air Quality Impacts through	PART coordinated land use ***
		North Carolina		Better Land Use Management	Continue regional transportation initiatives
510	7	Triad Area North Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Green communities *** Promote tree ordinances, open space, greenways & significant landscaping/buffer requirements in all jurisdictions establishing minimum tree preservation & planting standards for new development
511	7	Triad Area North Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	"Heat Island Initiative" *** Reduce or eliminate "urban heat islands" caused by a shortage of green space & a concentration of dark-colored, impermeable surfaces
508	7	Triad Area North Carolina	7.2	*** Implement a Smart Growth Program	Planned growth *** Continue to apply & expand principles of transportation-related land use strategies that reduce vehicle miles traveled, promote multi-modal mobility including biking & walking, increase infill development, strengthen downtowns, balance location of housing
529	7	Triad Area North Carolina	8	Reduce the Emissions from Vehicles	Distribute free tire pressure gauges *** Distribute free tire pressure gauges to area motorists at time of vehicle registration/renewal & subsidize maintenance/operation of service station air pumps so they are functioning properly & available free of charge
522	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Fleet modification *** (non-road mobile sources) replace uncontrolled combustion fork lifts w/ electronic fork lifts; purchase retrofit emission controls
521	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Fleet modification *** (mobile sources) purchase lower emission vehicles

Seq ID	EAC ID	EAC	Cat ID	Category	Description
536	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Accelerate replacement of HDV fleets *** (on-road) accelerate replacement/turnover of on-road diesel fleets w/ new engine technology scheduled for introduction in 2004 & 2007
535	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Accelerate replacement of HDV fleets *** (non-road) accelerate replacement/turnover of non-road fleets w/ new engine technology being introduced in 2001-2005 (Tier 2)
537	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Accelerate replacement of gasoline-powered fleets *** Hybrid low emission vehicles +/or other new engine technology
538	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Accelerate replacement of gasoline-powered equipment *** (on-road) accelerate turnover by providing incentives for citizens & companies to replace older equipment
468	7	Triad Area North Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Purchase cleaner vehicles *** Buy low emission or alternatively fueled vehicles
526	7	Triad Area North Carolina	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Enhance current car care clinics *** Conducted as a part of state I/M program
512	7	Triad Area North Carolina	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Smoking vehicles *** Actively enforce NC smoking vehicle statute & require repairs
514	7	Triad Area North Carolina	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Emitters *** Focus on finding & penalizing extreme emitters
497	7	Triad Area North Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Idling restrictions on drive-thrus *** Banks, restaurants
471	7	Triad Area North Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Intelligent Transportation Systems *** Local transportation systems use detection loops & other systems which monitor traffic

Seq ID	EAC ID	EAC	Cat ID	Category	Description
533	7	Triad Area	8.5	*** Restrict the IdlingTime of Vehicles	Idling reduction efforts *** Install
		North Carolina			idling-reduction systems on trucks
504	_	Tale of Assess		this lead to the Cit Day of the Cit Day	using EPA grants to help offset cost
531	7	Triad Area North Carolina	8.6	*** Implement Retrofit Programs for	Diesel retrofits on other vehicles *** Promote pollution control retrofits on
		North Carolina		Diesel Engines	other diesel vehicles, assisted by EPA
					voluntary diesel retrofit program
530	7	Triad Area	8.6	*** Implement Retrofit Programs for	Diesel retrofits on school
		North Carolina		Diesel Engines	buses *** Retrofit or replace old diesel
				· ·	school buses w/ cleaner running
					buses, using EPA grant funds &
					private sector support
523	7	Triad Area	9	Reduce the Vehicle Miles Traveled	Process modification *** (mobile
		North Carolina			source) revise processes to eliminate
509	7	Triad Area	9	Reduce the Vehicle Miles Traveled	driving Manage traffic *** Manage traffic to
309	′	North Carolina		Reduce the vehicle whes traveled	affect the relative speed, convenience
		North Garonna			& safety of nonmotorized
					transportation
502	7	Triad Area	9	Reduce the Vehicle Miles Traveled	Correct hazards *** Repair roadway
		North Carolina			hazard specific to nonmotorized
					transport
501	7	Triad Area	9.1	*** Implement Programs to Increase	Encourage walking & cycling ***
		North Carolina		Walking and Bicycling Modes of Travel	Improve pedestrian & bike
504	7	Triad Area	9.1	*** Implement Programs to Increase	infrastructure Security *** Address security
304	<i>'</i>	North Carolina	3.1	Walking and Bicycling Modes of	concerns of pedestrians & cyclists
500	7	Triad Area	9.1	*** Implement Programs to Increase	Increase bicycle parking *** Create
	-	North Carolina		Walking and Bicycling Modes of	changing facilities
505	7	Triad Area	9.1	*** Implement Programs to Increase	Pedestrian commercial
		North Carolina		Walking and Bicycling Modes of	streets *** Make pedestrian-oriented
				Travel	commercial streets where driving is
	_				discouraged or prohibited
503	7	Triad Area North Carolina	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of	Provide street furniture *** Benches,
		North Carollia		Travel	design features such as human-scale street lights
479	7	Triad Area	9.2	*** Implement Programs to Increase	Proceed w/ plans for commuter &
7,3	']	North Carolina	0.2	Carpooling, Ridesharing and the Use	intercity rail ***
		-		of Public Transportation	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
477	7	Triad Area	9.2	*** Implement Programs to Increase	Subsidize mass transit passes ***
		North Carolina		Carpooling, Ridesharing and the Use	Local governments institute a public
				of Public Transportation	pass subsidy program
476	7	Triad Area	9.2	*** Implement Programs to Increase	Pricing *** Transit operators consider
		North Carolina		Carpooling, Ridesharing and the Use	demand sensitive pricing
	_			of Public Transportation	
474	7	Triad Area	9.2	*** Implement Programs to Increase	More bus stops *** Add bus stops for
		North Carolina		Carpooling, Ridesharing and the Use	municipal bus systems at employers
	_	Tale of Assess		of Public Transportation	No.
506	7	Triad Area	9.2	*** Implement Programs to Increase	Non-auto park access *** Design
		North Carolina		Carpooling, Ridesharing and the Use	parks that encourage or require
470		Tuind Auso	0.0	of Public Transportation	non-automotive access
472	7	Triad Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use	Increase ridership on regional bus service ***
		North Carolina		of Public Transportation	Service ****
486	7	Triad Area	9.2	*** Implement Programs to Increase	Expand ridership on PART
400	<i>'</i>	North Carolina	9.2	Carpooling, Ridesharing and the Use	connections *** Coordinates
		North Caronna		of Public Transportation	non-emergency medical
				of Fublic Transportation	transportation to regional medical
					centers in the central portion of NC
480	7	Triad Area	9.2	*** Implement Programs to Increase	Expand PART Ride sharing &
700	•	North Carolina	3.2	Carpooling, Ridesharing and the Use	vanpooling ***
		North Garonna		of Public Transportation	vanpoomig
484	7	Triad Area	9.2	*** Implement Programs to Increase	Employer tax credits *** Promote use
.0.	-	North Carolina	"-	Carpooling, Ridesharing and the Use	of federal tax credit for employer
				of Public Transportation	offered tax-free transit/vanpool
					benefits
473	7	Triad Area	9.2	*** Implement Programs to Increase	Park & Ride *** Create park & ride lots
		North Carolina		Carpooling, Ridesharing and the Use	w/ safe parking areas &
				of Public Transportation	enhancements
475	7	Triad Area	9.2	*** Implement Programs to Increase	Mass transit passes or allowance ***
		North Carolina		Carpooling, Ridesharing and the Use	Employers purchase or provide an
				of Public Transportation	allowance for ozone season bus
					passes to give unlimited use of bus
					service on every ozone hazard day
478	7	Triad Area	9.2	*** Implement Programs to Increase	Mass transit enhancements ***
		North Carolina		Carpooling, Ridesharing and the Use	Improve existing transit systems w/
				of Public Transportation	bus shelters, web-based schedules

Seq ID	EAC ID	EAC	Cat ID	Category	Description
481	7	Triad Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Carpool *** Continue to promote PART program to assist employers to facilitate establishment of more carpool programs to supplement situations for employees who live in proximity & work at the same or closely located sites
467	7	Triad Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Bus passes *** Promote purchase & use of bus passes to minimize use of individual vehicles
470	7	Triad Area North Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	eGovernment *** Increase available locations by providing web-based services, both for information & transactions
551	7	Triad Area North Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Direct deposit *** Offer employees direct deposit
485	7	Triad Area North Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Telecommuting *** Promote telecommuting as an option in which an employer allows an employee to perform their jab tasks either from home or from a designated telework center
483	7	Triad Area North Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Flex or compressed work time *** Promote compressed work weeks or flexible work hours across work sectors
482	7	Triad Area North Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Employer programs to reduce commuting *** Encourage employers to establish voluntary programs w/ vehicle miles traveled goals & incentives
524	7	Triad Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Awareness *** Join triad air awareness program. Use company materials to promote ozone awareness to employees
493	7	Triad Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Media Reports *** Increase air quality reports to TV, radio, newspaper, web sites, air bulletins

Seq ID	EAC ID	EAC	Cat ID	Category	Description
487	7	Triad Area	10.3	*** Develop and Implement	Outreach programs *** Supplement
		North Carolina		Educational Programs to Promote	regional services
				Environmental Awareness and Action	
489	7	Triad Area	10.3	*** Develop and Implement	Ads & special events *** Place media
		North Carolina		Educational Programs to Promote	ads & develop special event
				Environmental Awareness and Action	highlighting ozone reduction
					strategies & green products
488	7	Triad Area	10.3	*** Develop and Implement	PSAs *** Place PSAs on ozone
		North Carolina		Educational Programs to Promote	reduction methods & green products
				Environmental Awareness and Action	in movies theaters, TV
492	7	Triad Area	10.4	*** Develop and Implement a Student	Targeted outreach *** School based
		North Carolina		Outreach Program	outreach program
491	7	Triad Area	10.4	*** Develop and Implement a Student	Targeted outreach *** Hispanic
		North Carolina		Outreach Program	outreach program
543	7	Triad Area	11	Support and/or Expand Existing	Form an ozone transport region ***
		North Carolina		Federal and State Air Quality	
	_			Programs	
516	7	Triad Area	11.2	*** Expand Controls on Facilities	Expand NOx rules *** Consider
		North Carolina		Beyond Existing State Requirements	implementing NOx rules on large
					industrial boilers greater than 100,000
	_	~ · · · ·	44.0	**** D (1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	btu/hr input or lower
544	7	Triad Area	11.3	*** Participate in the Clean Cities	Earn a clean cities designation ***
	_	North Carolina	10	Program	Davidson I am and the state of
545	7	Triad Area	12	Organize Committees and	Regional consortium *** Continue
		North Carolina		Associations of Stakeholders to	EAC as a regional air quality
				Coordinate Air Quality Improvement	consortium involving county &
				Efforts	municipal governments to initiate &
					carry out mandatory & voluntary
490	7	Triad Area	40	Organize Committees and	initiatives to improve air quality in the Business participation *** Seek
490	<i>'</i>	North Carolina	12	Associations of Stakeholders to	business & industry participation in a
		North Carollia			year round ozone reduction program
				Coordinate Air Quality Improvement Efforts	year round ozone reduction program
513	7	Triad Area	13.1	*** Restrict or Ban Outdoor Burning	Open burning *** Consider additional
513	'	North Carolina	13.1	Restrict of Ball Outdoor Burning	open burning consider additional open burning restrictions
525	7	Triad Area	14	Reduce VOC and/or NOx Emissions	Establish controls *** Set appropriate
325	'	North Carolina	'4	from Stationary Sources and Other	limits & controls on new stationary
		Hortii Galoiilla		Source Categories	sources
540	7	Triad Area	15	Reduce the Emissions from Non-road	Gas powered/2cycle engine buyouts
] 340	'	North Carolina	'3	Vehicles and Related Equipment	***
		1401 til Calollila		venicies and izerated Equipment	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
565	8	Unifour Area North Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Encourage work schedule changes ***
557	8	Unifour Area North Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	City and County Energy Plan (Energy Conservation Plan) ***
560	8	Unifour Area North Carolina	7	Reduce Air Quality Impacts through Better Land Use Management	Landscaping Standards ***
561	8	Unifour Area North Carolina	7.2	*** Implement a Smart Growth Program	Implement Smart Growth, mixed use, and infill development policies. ***
563	8	Unifour Area North Carolina	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of	Develop plans to encourage bicycle and pedestrian usage ***
567	8	Unifour Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Improve traffic operational planning, engineering and maintenance for existing and future transportation infrastructure ***
566	8	Unifour Area North Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Expand Transit and Ridesharing programs (carpooling/vanpooling). ***
558	8	Unifour Area North Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Assign staff to become air quality contact ***
555	8	Unifour Area North Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Enhanced Ozone Awareness (Outreach-Communication) ***
556	8	Unifour Area North Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Evaluate the benefits of participation in the Clean Cities program ***
559	8	Unifour Area North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Adopt a local clean air policy & appoint a stakeholder group to identify & recommend locally feasible air improvement actions ***
564	8	Unifour Area North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Support Coordination of Metropolitan Planning Organization (MPO) and Rural Planning Organization (RPO) efforts ***
554	8	Unifour Area North Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Local governments join and participate with the private sector in the NC Air Awareness Program ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
562	8	Unifour Area North Carolina	13.1	*** Restrict or Ban Outdoor Burning	Discourage Open Burning on Ozone Action Days ***
570	9	Central Oklahoma Area Oklahoma	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery *** Recovering vapors generated when gasoline is transferred from a gasoline tank into a stationary storage tank at a dispensing facility
571	9	Central Oklahoma Area Oklahoma	4.2	*** Use of Low Reid Vapor Pressure Fuels	Mandatory reduced RVP ***
580	9	Central Oklahoma Area Oklahoma	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Convert natural gas compressor engines to electric *** Options include sending natural gas to a combined-cycle power plant to generate electricity & transmit it back to the pipeline compressor station
572	9	Central Oklahoma Area Oklahoma	8	Reduce the Emissions from Vehicles	Clean fleet program *** Both private & public sector: may include implementing the Federal Clean Fleet Program
574	9	Central Oklahoma Area Oklahoma	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Vehicle I/M program *** Inspection & maintenance may include: visual anti-tampering inspections, tailpipe emissions testing & other emission maintenance inspections programs
577	9	Central Oklahoma Area Oklahoma	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Control clauses for construction contracts *** May include: lane closures, observation of OADs, carpooling & night construction projects
576	9	Central Oklahoma Area Oklahoma	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Speed limit reduction *** Will only be considered by OTC upon local government & MPO request
573	9	Central Oklahoma Area Oklahoma	8.5	*** Restrict the IdlingTime of Vehicles	Idling restrictions *** May include: motor vehicles > 14,000 lbs must restrict idling to 5 consecutive minutes
575	9	Central Oklahoma Area Oklahoma	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Various transportation control *** May include: HOV lanes, carpooling, park & ride lots, arterial traffic management & other traffic flow improvements

Seq ID	EAC ID	EAC	Cat ID	Category	Description
582	9	Central Oklahoma Area Oklahoma	11	Support and/or Expand Existing Federal and State Air Quality Programs	Emissions cap & trade ***
583	9	Central Oklahoma Area Oklahoma	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Expand existing nonattainment requirements ***
579	9	Central Oklahoma Area Oklahoma	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Glycol dehydrators *** May include: requiring installation of condensers or other controls on glycol dehydration units
578	9	Central Oklahoma Area Oklahoma	14.2	*** Contro NOx Emissions from Combustion Processes	NOx reductions for new gas-fired water heaters *** Potential application could be for each new water heater, boiler or process heater w/ a maximum rated capacity of up to 2.0 MMBtu.hr
581	9	Central Oklahoma Area Oklahoma	14.2	*** Contro NOx Emissions from Combustion Processes	NOx reductions from electric generating facilities & gas turbines *** May include: emission reductions strategies from electric utility & gas turbine facilities
586	10	Tulsa Area Oklahoma	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery *** Recovering vapors generated when gasoline is transferred from a gasoline tank truck into stationary storage tank at a dispensing facility
587	10	Tulsa Area Oklahoma	1.2	*** Implement Stage II Vapor Recovery Program	Stage II vapor recovery *** Recovering vapors which escape during motor vehicle refueling at dispensing stations
603	10	Tulsa Area Oklahoma	2.2	*** Institute Service Contracts That Emphasize / Require Environmentally Friendly Equipment and Methods	Control clauses for construction contract ***
588	10	Tulsa Area Oklahoma	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Modification of fuel blends *** RFG, LRV, speeding sulfur removal, diesel fuel low-sulfur options, improving diesel fuel Cetane levels
604	10	Tulsa Area Oklahoma	5	Expand the Use of Alternative Fuels and Energy Sources	Wind or other renewable energy ***
605	10	Tulsa Area Oklahoma	5	Expand the Use of Alternative Fuels and Energy Sources	Financial incentives ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
608	10	Tulsa Area Oklahoma	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Lawn & garden gasoline powered engine controls *** May include 2-cycle engine restriction programs & lawn mower trade-in programs
606	10	Tulsa Area Oklahoma	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Urban heat island reduction *** May include Green Roof Technology & Cool City programs
589	10	Tulsa Area Oklahoma	8	Reduce the Emissions from Vehicles	Clean fleet program *** May require percentages of government & private fleets to purchase low emission vehicles when adding or replacing vehicles
591	10	Tulsa Area Oklahoma	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Vehicle I/M program *** May require visual anti-tampering inspections, tailpipe emissions tests, diesel flash program
593	10	Tulsa Area Oklahoma	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Various transportation control *** May include traffic flow improvements, mass transit programs, trip reduction programs, intelligent transportation messaging system
592	10	Tulsa Area Oklahoma	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Traffic patterns re-routing *** Trucks & large commercial vehicles can be rerouted or restricted
594	10	Tulsa Area Oklahoma	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Speed limit reductions *** Only considered by OTC upon local government & MPO request
590	10	Tulsa Area Oklahoma	8.5	*** Restrict the IdlingTime of Vehicles	Idling strategies *** May require motor vehicles > 14,000 lbs to restrict engine idling to 5 consecutive minutes
598	10	Tulsa Area Oklahoma	8.5	*** Restrict the IdlingTime of Vehicles	Airport reductions *** May include taxi dispatch, idling restrictions, engine maintenance, land maintenance, eutrification of tugs & other vehicles, etc.
600	10	Tulsa Area Oklahoma	11	Support and/or Expand Existing Federal and State Air Quality Programs	Emissions cap & trade *** Program providing for emission allowances & emission reduction requirements
601	10	Tulsa Area Oklahoma	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Expand existing nonattainment equirements ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
607	10	Tulsa Area	13	Restrict or Eliminate Specific	Agriculture Process Emission
		Oklahoma		Activities Impacting Air Quality	reductions *** May include urban area
					lawn & garden fertilizer application
					control programs limiting/restricting
					nitrogen fertilizer application on OADs
596	10	Tulsa Area	14	Reduce VOC and/or NOx Emissions	Glycol dehydrators *** May include
		Oklahoma		from Stationary Sources and Other	requiring installation of condensers or
				Source Categories	other controls on select glycol
					dehydration units w/ potential to emit
					beyond a defined limit
595	10	Tulsa Area	14.2	*** Contro NOx Emissions from	NOx reductions for new gas-fired
		Oklahoma		Combustion Processes	water heaters ***
599	10	Tulsa Area	14.2	*** Contro NOx Emissions from	Electric generating facilities, gas
		Oklahoma		Combustion Processes	turbines, major NOx emitter strategies
					*** May include combustion control
					emission reduction strategies from
	4.0	-	110		electric utility & gas turbine facilities
597	10	Tulsa Area	14.2	*** Contro NOx Emissions from	Natural gas compressor engines
		Oklahoma		Combustion Processes	modifications *** Identify & modify
600	40	Tulsa Area	440	*** Contro NOv Emissions from	select natural gas engines
602	10		14.2	*** Contro NOx Emissions from	Industrial boilers & process heaters ***
640	44	Oklahoma	2.0	Combustion Processes *** Institute Service Contracts That	Contract specs *** Standard language
642	11	Appalachian South Carolina	2.2		in service contracts that
		South Carolina		Emphasize / Require Environmentally Friendly Equipment and Methods	emphasize/require environmentally
				Friendly Equipment and Methods	friendly equipment & methods
613	11	Appalachian	3	Seasonal, Ozone Action Day and	Alternate work schedule ***
013	11	South Carolina	3	Time-of-Day Scheduling Strategies	Alternate work schedule
637	11	Appalachian	3.2	*** Reduce or Time-Shift Vehicle	Offer free or reduced transportation
007		South Carolina	0.2	Travel and Use of Off-Road Vechiles	costs on high ozone days ***
		oouth ouronna		on Ozone Action Days	cooks on high ozono dayo
648	11	Appalachian	3.4	*** Shift Construction Work and Lawn	No-mowing days ***
		South Carolina		Mowing to Afternoon Periods	no moning days
614	11	Appalachian	4.3	*** Use of Low-Sulfur Fuels	Low sulfur fuels ***
	'	South Carolina			
616	11	Appalachian	5	Expand the Use of Alternative Fuels	Use of alternate fuels *** Encourage
		South Carolina		and Energy Sources	use; build infrastructure
617	11	Appalachian	5.3	*** Increase the Use of LEV and	Use of hybrid vehicles *** Encourage
		South Carolina		SULEV Vehicles	use

3		EAC	Cat ID	Category	Description
630	11	Appalachian	6	Reduce Energy Demand through	Capture methane from landfills ***
i		South Carolina		Conservation and Energy Efficiency	Implement program to produce this
					green power
634	11	Appalachian	6.3	*** Implement Energy Efficiency in the	Facility audits *** Promoting energy
i		South Carolina		Operation and Design of Facilities and	efficiency
				in the Purchase and Use of Equipment	
627	11	Appalachian	7	Reduce Air Quality Impacts through	Impact study requirement *** For
		South Carolina		Better Land Use Management	major site development
649	11	Appalachian	7.1	*** Plant Trees and Use Landscaping	Greenspace regulations *** Amend
1		South Carolina		and Other Techniques to Reduce the	land development & subdivision regs
i				"Heat Island Effect"	to require minimum areas of
1					greenspace & trees in all new
					subdivisions
629	11	Appalachian	7.2	*** Implement a Smart Growth	Land use & transportation ***
	4.4	South Carolina		Program	Combine the two
623	11	Appalachian	8	Reduce the Emissions from Vehicles	License plate program *** For revenue
244	4.4	South Carolina			generation
641	11	Appalachian	8	Reduce the Emissions from Vehicles	Catalytic converter replacement in LDV ***
200	- 44	South Carolina	0.4	***	
626	11	Appalachian	8.1	*** Implement Programs to Increase	Property tax discount for high mileage vehicles ***
624	44	South Carolina Appalachian	0.0	Fleet Turnover to Newer Vehicles	Cash for Clunkers *** Program to
624	11	South Carolina	8.2	*** Establish Programs to Identify and	
i		South Carolina		Repair or Replace High-Emitter Vehicles	purchase or repair smoking vehicles
615	11	Appalachian	8.4	*** Utilize Transportation System	Intelligent Transportation Systems ***
615	''	South Carolina	0.4	Design and Traffic Flow Control	Design & implement congestion
i		30utii Carollila		Methods to Reduce Vehicle Emissions	management
619	11	Appalachian	8.4	*** Utilize Transportation System	Reduce speed limits ***
019	• • •	South Carolina	0.4	Design and Traffic Flow Control	Neduce speed lilling
1		Oodin Garonna		Methods to Reduce Vehicle Emissions	
644	11	Appalachian	8.5	*** Restrict the IdlingTime of Vehicles	Implement no-idling policy *** For
0	•	South Carolina	0.5	restrict the family time of verifices	county fleets
640	11	Appalachian	8.6	*** Implement Retrofit Programs for	Participate in HDV retrofit program ***
5-5		South Carolina	0.5	Diesel Engines	. a. a.o.pato iii iib i iotioiit program
643	11	Appalachian	9.2	*** Implement Programs to Increase	Carpooling program for students ***
1	-	South Carolina	"-	Carpooling, Ridesharing and the Use	p
				of Public Transportation	
620	11	Appalachian	9.2	*** Implement Programs to Increase	Ride Share programs *** Encourage
		South Carolina		Carpooling, Ridesharing and the Use	carpooling & mass transit
1				of Public Transportation	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
618	11	Appalachian South Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	HOV lanes ***
612	11	Appalachian South Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Park & Ride *** Work with businesses to provide facilities
631	11	Appalachian South Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Promote route efficiency *** Encourage route consolidation
635	11	Appalachian South Carolina	10	Provide Educational Programs for Stakeholders and the Public on Environmental Issues and Awareness	Knowledge-based programs *** Promote at universities to develop energy usage reduction, energy production strategies that improve air quality
611	11	Appalachian South Carolina	10.1	*** Implement and Publicize an Ozone Action Day Program	Ozone Action coordinator *** Staff person responsible for ozone education & dissemination of ozone forecast
645	11	Appalachian South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Stakeholder meetings ***
638	11	Appalachian South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Ozone public relations program ***
647	11	Appalachian South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Website *** Managed by coordinator
633	11	Appalachian South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Establish active campaign *** Use alert messages year round; utilize public service announcements, newspapers, etc.
646	11	Appalachian South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Community meetings *** Begin annual series
621	11	Appalachian South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Review SCDEH air emission inventory for Upstate *** Map locations of area & point sources

Seq ID	EAC ID	EAC	Cat ID	Category	Description
636	11	Appalachian South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support SCDEH statewide efforts ***
628	11	Appalachian South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Develop air quality best management practices ***
651	11	Appalachian South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Inter-governmental agreement *** County & municipalities work together
639	11	Appalachian South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Ozone advisory committee ***
632	11	Appalachian South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Public/private partnerships *** Funding
650	11	Appalachian South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Ozone reduction in comprehensive plan ***
625	11	Appalachian South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Ban open burning ***
622	11	Appalachian South Carolina	14.2	*** Contro NOx Emissions from Combustion Processes	Reduce NOx from major sources ***
667	12	Berkeley-Charlest on-Dorchester South Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Senior citizen centers, nursery & elementary schools *** Restrict programs to indoor activities during periods of non-attainment
690	12	Berkeley-Charlest on-Dorchester South Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Promote staggered work hours ***
684	12	Berkeley-Charlest on-Dorchester South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Modify lawn maintenance practices to discourage use of gas-powered engines during high ozone hours ***
656	12	Berkeley-Charlest on-Dorchester South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Painting restrictions *** Consider restricting during ozone season or actions days on County-owned property

Seq ID	EAC ID	EAC	Cat ID	Category	Description
682	12	Berkeley-Charlest	4.3	*** Use of Low-Sulfur Fuels	Convert to use of low-sulfur gasoline
		on-Dorchester			***
		South Carolina			
679	12	Berkeley-Charlest	5.2	*** Convert Off-Road Vehicles and	Consider replacement of gasoline golf
		on-Dorchester		Other Equipment Engines to Electric	carts w/ electric ***
		South Carolina		or Propane	
680	12	Berkeley-Charlest	5.3	*** Increase the Use of LEV and	Expand use of hybrid cars ***
		on-Dorchester		SULEV Vehicles	
		South Carolina			
675	12	Berkeley-Charlest	6	Reduce Energy Demand through	Promote & encourage increased
		on-Dorchester		Conservation and Energy Efficiency	activity of recycling goods ***
		South Carolina		-	
657	12	Berkeley-Charlest	6.1	*** Implement Programs to Increase	Computers/lights *** Daily turn off
		on-Dorchester		Conservation and Improve the Energy	county equipment
		South Carolina		Efficiency of Buildings	
676	12	Berkeley-Charlest	6.1	*** Implement Programs to Increase	Employ building energy conservation
		on-Dorchester		Conservation and Improve the Energy	measures ***
		South Carolina		Efficiency of Buildings	
678	12	Berkeley-Charlest	6.1	*** Implement Programs to Increase	Energy conservation measures ***
		on-Dorchester		Conservation and Improve the Energy	Encourage for all county offices
		South Carolina		Efficiency of Buildings	
658	12	Berkeley-Charlest	6.2	*** Implement Programs to Increase	Purchase green power ***
		on-Dorchester		the Use of Energy Star "Green"	
		South Carolina		Products	
673	12	Berkeley-Charlest	7	Reduce Air Quality Impacts through	Encourage development of
		on-Dorchester		Better Land Use Management	non-polluting industry ***
		South Carolina			
672	12	Berkeley-Charlest	7.1	*** Plant Trees and Use Landscaping	Cooperative initiative *** Endorsing
		on-Dorchester		and Other Techniques to Reduce the	greenspace initiative that promotes
		South Carolina		"Heat Island Effect"	the protection & conservation of recommended areas
677	12	Berkeley-Charlest	7.1	*** Plant Trees and Use Landscaping	Planning/zoning & building code regs
		on-Dorchester		and Other Techniques to Reduce the	***
		South Carolina		"Heat Island Effect"	
671	12	Berkeley-Charlest	7.1	*** Plant Trees and Use Landscaping	Landscaping buffers *** Recently
		on-Dorchester		and Other Techniques to Reduce the	amended zoning ordinance requiring
		South Carolina		"Heat Island Effect"	buffers b/t unlike uses that include
					trees & shrubs

Seq ID	EAC ID	EAC	Cat ID	Category	Description
692	12	Berkeley-Charlest	8	Reduce the Emissions from Vehicles	County vehicle maintenance & other
		on-Dorchester			fleets ***
		South Carolina			
661	12	Berkeley-Charlest	8	Reduce the Emissions from Vehicles	Expand in-house testing for gas &
		on-Dorchester			pollutant buildups *** Post signs in
		South Carolina			parking garages to discourage idling
691	12	Berkeley-Charlest	8	Reduce the Emissions from Vehicles	School system change policy
		on-Dorchester			regarding bus operations ***
		South Carolina			
683	12	Berkeley-Charlest	8	Reduce the Emissions from Vehicles	Develop Best Practices for diesel
		on-Dorchester			engine driving & fleet fueling ***
		South Carolina			
681	12	Berkeley-Charlest	8.1	*** Implement Programs to Increase	Purchase vehicles w/ high fuel
		on-Dorchester		Fleet Turnover to Newer Vehicles	economy ***
		South Carolina			
664	12	Berkeley-Charlest	8.1	*** Implement Programs to Increase	Encourage transportation committee
		on-Dorchester		Fleet Turnover to Newer Vehicles	to adopt strong measures to reduce
		South Carolina			ozone ***
674	12	Berkeley-Charlest	9.2	*** Implement Programs to Increase	Address public transit options *** Bike
		on-Dorchester		Carpooling, Ridesharing and the Use	& pedestrian lanes; other strategies in
		South Carolina		of Public Transportation	comprehensive plan
685	12	Berkeley-Charlest	9.2	*** Implement Programs to Increase	Promote ridesharing & use of public
		on-Dorchester		Carpooling, Ridesharing and the Use	transit ***
		South Carolina		of Public Transportation	
687	12	Berkeley-Charlest	9.2	*** Implement Programs to Increase	Encourage transportation committee
		on-Dorchester		Carpooling, Ridesharing and the Use	to provide more mass transit planning
		South Carolina		of Public Transportation	***
689	12	Berkeley-Charlest	9.2	*** Implement Programs to Increase	Encourage carpooling *** In business
		on-Dorchester		Carpooling, Ridesharing and the Use	& industry
		South Carolina		of Public Transportation	
688	12	Berkeley-Charlest	9.2	*** Implement Programs to Increase	Encourage transportation committee
		on-Dorchester		Carpooling, Ridesharing and the Use	to do more Park & Ride planning ***
		South Carolina		of Public Transportation	
686	12	Berkeley-Charlest	9.3	*** Develop Workplace Programs as	Study & implement flex hours &
		on-Dorchester		Telecommuting and Flexible	telecommuting ***
		South Carolina		Scheduling to Reduce Travel	
659	12	Berkeley-Charlest	10.1	*** Implement and Publicize an Ozone	Add ozone alert to emergency
		on-Dorchester		Action Day Program	information website ***
		South Carolina			

Seq ID	EAC ID	EAC	Cat ID	Category	Description
666	12	Berkeley-Charlest	10.3	*** Develop and Implement	Encourage education in business
		on-Dorchester		Educational Programs to Promote	training ***
		South Carolina		Environmental Awareness and Action	
665	12	Berkeley-Charlest	10.3	*** Develop and Implement	Involve school districts in education
		on-Dorchester		Educational Programs to Promote	process ***
		South Carolina		Environmental Awareness and Action	
669	12	Berkeley-Charlest	10.3	*** Develop and Implement	John Q Public *** Educate public on
		on-Dorchester		Educational Programs to Promote	small daily changes they can make to
		South Carolina		Environmental Awareness and Action	lower emissions
660	12	Berkeley-Charlest	10.3	*** Develop and Implement	Develop & implement an ozone public
		on-Dorchester		Educational Programs to Promote	education plan ***
		South Carolina		Environmental Awareness and Action	
670	12	Berkeley-Charlest	10.3	*** Develop and Implement	*** Responsible for ozone
		on-Dorchester		Educational Programs to Promote	education/outreach & dissemination
		South Carolina		Environmental Awareness and Action	of ozone standard
655	12	Berkeley-Charlest	11	Support and/or Expand Existing	SCDHEC *** Meet w/ staff to collect &
		on-Dorchester		Federal and State Air Quality	disseminate information
		South Carolina		Programs	
654	12	Berkeley-Charlest	11	Support and/or Expand Existing	SC Early Action Plan ***
		on-Dorchester		Federal and State Air Quality	
		South Carolina		Programs	
668	12	Berkeley-Charlest	12	Organize Committees and	County council *** Establish new rules
		on-Dorchester		Associations of Stakeholders to	& regs & expend tax money for the
		South Carolina		Coordinate Air Quality Improvement	health & safety of citizens; improve
				Efforts	efficiency of county operations
663	12	Berkeley-Charlest	12	Organize Committees and	Solicit letters of support *** From
		on-Dorchester		Associations of Stakeholders to	mayors & industry leaders
		South Carolina		Coordinate Air Quality Improvement	
				Efforts	
662	12	Berkeley-Charlest	12	Organize Committees and	Form stakeholders group ***
		on-Dorchester		Associations of Stakeholders to	
		South Carolina		Coordinate Air Quality Improvement	
				Efforts	
712	13	Catawba South	3	Seasonal, Ozone Action Day and	Alternate work schedule ***
		Carolina		Time-of-Day Scheduling Strategies	
719	13	Catawba South	3.2	*** Reduce or Time-Shift Vehicle	Peak hour bus service ***
		Carolina		Travel and Use of Off-Road Vechiles	
				on Ozone Action Days	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
708	13	Catawba South Carolina	5.3	*** Increase the Use of LEV and SULEV Vehicles	Modification of county fleet *** Phasing in of hybrid & alternative fuel vehicles
725	13	Catawba South Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	Recycling program ***
724	13	Catawba South Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Builders Beware *** Current building permit standards will be assessed to promote energy friendly designs
722	13	Catawba South Carolina	6.2	*** Implement Programs to Increase the Use of Energy Star "Green" Products	Energy star products *** Sales tax break - labels will help customers understand benefits
723	13	Catawba South Carolina	6.3	*** Implement Energy Efficiency in the Operation and Design of Facilities and in the Purchase and Use of Equipment	Energy consumption measuring devices ***
696	13	Catawba South Carolina	7	Reduce Air Quality Impacts through Better Land Use Management	Update development regulations *** Lower thresholds for requiring deceleration & left-hand turn lanes into development
710	13	Catawba South Carolina	8	Reduce the Emissions from Vehicles	Tax increase *** Feasibility study for increase on cars w/ EPA score of 4 or less & all mobile equipment that is below a certain standard
713	13	Catawba South Carolina	8	Reduce the Emissions from Vehicles	Car fleets using alternative energy sources ***
716	13	Catawba South Carolina	8	Reduce the Emissions from Vehicles	School buses *** Improve routes; implement steps to purchase alternative fuel buses for fleets
707	13	Catawba South Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Automobiles 27+ mgp avg & 6+ EPA score *** Property/sales tax reduction
718		Catawba South Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Local option sales tax *** Project emphasizes intersection improvements, paved shoulders, sidewalks & improving traffic choke points
715		Catawba South Carolina	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Traffic synchronization *** Decrease stop & go traffic
717	13	Catawba South Carolina	9	Reduce the Vehicle Miles Traveled	Student driving *** Restrict lower grades in high school from operating & driving cars to school

Seq ID	EAC ID	EAC	Cat ID	Category	Description
706	13	Catawba South	9.1	*** Implement Programs to Increase	Bicycle tax break *** Sales tax
		Carolina		Walking and Bicycling Modes of	reduction permitted
695	13	Catawba South	9.1	*** Implement Programs to Increase	Planning *** Limit amount of driving in
		Carolina		Walking and Bicycling Modes of	communities; density restrictions;
				Travel	implementation of walking/bike trails
					in residential areas that connect to
					shopping & retail centers
711	13	Catawba South	9.2	*** Implement Programs to Increase	Park & ride facilities *** Evaluate
		Carolina		Carpooling, Ridesharing and the Use	number of workers commuting to
				of Public Transportation	other counties w/in South Carolina
698	13	Catawba South	10.1	*** Implement and Publicize an Ozone	Ozone awareness day *** Day during
		Carolina		Action Day Program	ozone season to promote education &
					showcase products that help
701	13	Catawba South	10.3	*** Develop and Implement	Web site *** Educate public about
		Carolina		Educational Programs to Promote	ozone emissions & ways they can
				Environmental Awareness and Action	assist in lowering airborne pollutants
705	13	Catawba South	10.3	*** Develop and Implement	Eat lunch in *** Encourage program in
		Carolina		Educational Programs to Promote	businesses
				Environmental Awareness and Action	
697	13	Catawba South	10.3	*** Develop and Implement	Ozone in schools *** Presentation for
		Carolina		Educational Programs to Promote	each grade level will be developed &
		0 (0 (10.0	Environmental Awareness and Action	administered
704	13	Catawba South	10.3	*** Develop and Implement	Education *** Education TV, radio &
		Carolina		Educational Programs to Promote	print ads
	40	0-1	10.0	Environmental Awareness and Action	
703	13	Catawba South	10.3	*** Develop and Implement	Community meetings *** Explain early
		Carolina		Educational Programs to Promote	action plan & steps that can be taken
				Environmental Awareness and Action	by individuals & companies to
702	42	Catawba South	40.2	*** Davalan and Implement	improve air quality Public service announcements ***
/02	13	Catawba South Carolina	10.3	*** Develop and Implement Educational Programs to Promote	Public service announcements ***
		Carolina		Environmental Awareness and Action	
700	13	Catawba South	12	Organize Committees and	Ozone action coordinator ***
700	13	Catawba South	12	Associations of Stakeholders to	Responsible for ozone
		Carollila		Coordinate Air Quality Improvement	education/outreach & dissemination
				Efforts	of ozone forecast
699	13	Catawba South	12	Organize Committees and	Early Action plan organization
099	13	Carolina	'2	Associations of Stakeholders to	meeting ***
		Juionna		Coordinate Air Quality Improvement	
				Efforts	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
721	13	Catawba South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Legislation to control outdoor burning & educate public about hazards ***
714	13	Catawba South Carolina	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Heavy machinery *** Implement educational efforts & possibly provide tax breaks to companies that utilize emission control systems
709	13	Catawba South Carolina	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Low to no idle *** Idle time reduced on county equipment
743	14	Central Midlands South Carolina	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	Encourage not overfilling fuel tank ***
744	14	Central Midlands South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Operation & maintenance activities *** Public works to develop strategies to reduce activities during ozone action days
738	14	Central Midlands South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Restrict mowing days & times ***
741	14	Central Midlands South Carolina	5.1	*** Implement Truck Stop Electrification Program	Electrify truck stops ***
739	14	Central Midlands South Carolina	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Require replacement of all gasoline golf carts w/ electric ***
740	14	Central Midlands South Carolina	5.3	*** Increase the Use of LEV and SULEV Vehicles	Establish alternative fuels for public fleets ***
746	14	Central Midlands South Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	Develop plan that directs municipal departments to reduce energy use *** Could include retrofitting, promoting transportation alternatives & encouraging recycling/composting programs
729	14	Central Midlands South Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Consider tree plangent/landscaping standards ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
728	14	Central Midlands South Carolina	7.2	*** Implement a Smart Growth Program	Promote planning intentionally altering the urban environment *** Transit oriented development; infill development; pedestrian oriented development; concentrated activity centers; strengthening downtowns; balancing location of housing & employment opportunities
745	14	Central Midlands South Carolina	8	Reduce the Emissions from Vehicles	Use tax incentives to promote expanded use of low emissions technology ***
742	14	Central Midlands South Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Encourage mass transit ***
735	14	Central Midlands South Carolina	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Encourage carpooling/vanpooling *** Listing contact information on internet so employees can match themselves up with potential pools in
734	14	Central Midlands South Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Use compressed work weeks or flexible work hours ***
733	14	Central Midlands South Carolina	10	Provide Educational Programs for Stakeholders and the Public on Environmental Issues and Awareness	Learn from other areas *** Determine feasibility of replicating successful programs
732	14	Central Midlands South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Enhance ozone awareness *** Assign local agency to develop & implement program to educate & motivate individuals to take action
736	14	Central Midlands South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Join SC Early Action plan ***
730	14	Central Midlands South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Join & participate in Clean Cities *** Seek ways to increase availability & use of alternative fuels; increase public awareness of benefits
737	14	Central Midlands South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Assign staff to become air quality contact/expert for jurisdiction ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
747	14	Central Midlands South Carolina	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Landfill methane reduction ***
731	14	Central Midlands South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Prohibit/limit/ban open burning *** Encourage mulch clearing debris rather than burning it
750	15	Low Country South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air Quality Contact *** One person will be identified as the Air Quality Contact & at a minimum will be responsible for ozone education/outreach & dissemination
751	15	Low Country South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support state-wide efforts *** regarding reduction strategies
140	16	Lower Savannah-Agusta Area Georgia	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery *** Require bulk gas terminals & service stations to implement Stage 1 controls for bulk gasoline loading & transfer into the underground storage tanks
136	16	Lower Savannah-Agusta Area Georgia	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Open & managed burning *** Ban or restrict open burning during the ozone season
141	16	Lower Savannah-Agusta Area Georgia	4	Increase the Use of Modified Fossil Fuels	Cleaner fuels *** Ultra-low sulfur diesel; low RVP
148	16	Lower Savannah-Agusta Area Georgia	5	Expand the Use of Alternative Fuels and Energy Sources	Construction equipment *** Cleaner fuels; operating restrictions
149	16	Lower Savannah-Agusta Area Georgia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Lawn & garden equipment *** Incentives for electric mower; "smog alert" use reductions
150	16	Lower Savannah-Agusta Area Georgia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Airport ground support equipment *** Switch to electric or cleaner equipment; cleaner fuels
144	16	Lower Savannah-Agusta Area Georgia	8	Reduce the Emissions from Vehicles	Incentives for cleaner vehicles *** Low-emission vehicles; alternative fuel/hybrid vehicles; retrofit diesel vehicles w/ oxidation catalysts +/or particulate filters

Seq ID	EAC ID	EAC	Cat ID	Category	Description
145	16	Lower Savannah-Agusta Area Georgia	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Scrappage program *** Pay owners of eligible vehicles to retire their older, higher-emitting vehicles
142	16	Lower Savannah-Agusta Area Georgia	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Vehicle I/M ***
143	16	Lower Savannah-Agusta Area Georgia	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Speed limit reduction/ enforcement *** Lower the speed limit & enforce the lower limit on major roadways
146	16	Lower Savannah-Agusta Area Georgia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Travel demand management *** Car/vanpools/ridesharing; HOV lanes; mass transit improvements & incentives; bike/pedestrian projects; economic incentives such as parking cash-out
147	16	Lower Savannah-Agusta Area Georgia	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Teleworking & compressed work weeks ***
139	16	Lower Savannah-Agusta Area Georgia	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Consumers & commercial products *** Reformulation of products like paints, cleaners, etc.
138	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Residential natural gas combustion *** Use low-NOx water heaters & furnaces rather than traditional ones
134	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Fuel switching *** Switching from coal or fuel to cleaner-burning natural gas
132	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Add-on control devices *** Selective catalytic reduction; thermal or catalytic oxidation
133	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Combustion modifications *** Low-NOx burners; staged combustion
135	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Restrictions on peaking/peak shaving *** Limit usage of emergency power generators
137	16	Lower Savannah-Agusta Area Georgia	14.2	*** Contro NOx Emissions from Combustion Processes	Industrial natural gas combustion *** Manipulate the combustion process using low-NOx burners

Seq ID	EAC ID	EAC	Cat ID	Category	Description
160	16.1	Lower Savannah-Agusta Area South Carolina	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	Fueling *** Do not "top off" fuel tanks when refueling
158	16.1	Lower Savannah-Agusta Area South Carolina	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Heavy equipment operation *** Delay/reschedule mowing & motorized construction on Ozone action days
164	16.1	Lower Savannah-Agusta Area South Carolina	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Schedules *** Change outside employee work hours to accommodate summer temperatures
159	16.1	Lower Savannah-Agusta Area South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Small engine operation *** Delay/reschedule landscaping activities w/ small engine use on Ozone action days
162	16.1	Lower Savannah-Agusta Area South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Painting *** Restrict indoor & outdoor painting on Ozone action days
165	16.1	Lower Savannah-Agusta Area South Carolina	4.1	*** Use Reformulated Gasoline and/or Bio-Fuels	Bio-diesel/alternative fuels ***
170	16.1	Lower Savannah-Agusta Area South Carolina	4.3	*** Use of Low-Sulfur Fuels	Type II fuels *** Use low-sulfur Type II fuels in all vehicles
169	16.1	Lower Savannah-Agusta Area South Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	Energy reduction plan *** Develop plan that directs county departments to reduce overall yearly energy usage by 5-10% per month
161	16.1	Lower Savannah-Agusta Area South Carolina	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Buildings *** Have employees turn off computer & lights daily
168	16.1	Lower Savannah-Agusta Area South Carolina	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Vehicle replacement *** Purchase replacement vehicles w/ a priority on vehicles & equipment w/ the latest emission reduction standards

Seq ID	EAC ID	EAC	Cat ID	Category	Description
166	16.1	Lower Savannah-Agusta Area South Carolina	8.5	*** Restrict the IdlingTime of Vehicles	Reduction of idling or no-idle policy for county vehicles *** Develop & implement inter-departmental plans to reduce or eliminate idling times on vehicles & ground maintenance equipment
156	16.1	Lower Savannah-Agusta Area South Carolina	10	Provide Educational Programs for Stakeholders and the Public on Environmental Issues and Awareness	Integrate notification procedure *** Into existing notification procedures using organic resources of the emergency services department
153	16.1	Lower Savannah-Agusta Area South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air Quality Contact *** One person has been identified & at a minimum will be responsible for ozone education/outreach & dissemination of ozone forecast
163	16.1	Lower Savannah-Agusta Area South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Awareness *** Promote employee education/awareness of ozone issues
157	16.1	Lower Savannah-Agusta Area South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public education program *** Utilize existing public education programs to include ozone program using organic resources of OES dept & Project Impact program
154	16.1	Lower Savannah-Agusta Area South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support state-wide efforts *** Regarding emission reduction strategies
155	16.1	Lower Savannah-Agusta Area South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Stakeholder development *** Identify & expand the stakeholders for successful implementation of this program
167	16.1	Lower Savannah-Agusta Area South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Stricter controls of illegal/unauthorized outdoor burning *** Focus on issues dealing w/ illegal burning, tires, plastics, roofing materials & hazardous substances
760	17	Pee Dee South Carolina	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	Re-fueling *** No Topping Off policy for county vehicles

Seq ID	EAC ID	EAC	Cat ID	Category	Description
765	17	Pee Dee South	1.1	*** Implement Stage I Vapor Recovery	Vapor recovery ***
		Carolina		Program	-
769	17	Pee Dee South	3.4	*** Shift Construction Work and Lawn	Restrict or change time of
		Carolina		Mowing to Afternoon Periods	landscaping & lawn mowing
761	17	Pee Dee South	3.4	*** Shift Construction Work and Lawn	Lawn maintenance *** Reschedule
		Carolina		Mowing to Afternoon Periods	mowing times
778	17	Pee Dee South	3.4	*** Shift Construction Work and Lawn	High ozone day activities *** Report
		Carolina		Mowing to Afternoon Periods	ozone forecast; encourage night
					refueling; reschedule HDV use & construction, maintenance & mowing
					projects; discourage use of solvents;
					etc.
758	17	Pee Dee South	5	Expand the Use of Alternative Fuels	Fuels *** Use alternative fuels
		Carolina		and Energy Sources	
764	17	Pee Dee South	5.2	*** Convert Off-Road Vehicles and	Encourage golf courses to replace
		Carolina		Other Equipment Engines to Electric	gasoline powered carts w/ electric ***
				or Propane	
=00	4=	Dan Dan Oanth		De des Europe Demond (Incomb	Formula and the Bloom
782	17	Pee Dee South Carolina	6	Reduce Energy Demand through Conservation and Energy Efficiency	Energy conservation *** Plans developed that direct county
		Carollila		Conservation and Energy Emclency	department to reduce overall yearly
					energy usage by 5-10%
781	17	Pee Dee South	6.3	*** Implement Energy Efficiency in the	Energy consumption *** Work w/
''	• •	Carolina		Operation and Design of Facilities and	electric & natural gas utility providers
				in the Purchase and Use of Equipment	to perform periodic energy audits of
					public & institutional facilities; set a
					reduction goal; work w/ local officials
					to develop incentives encouraging
					new & expanding businesses &
					industry to adopt low emi
763	17	Pee Dee South	8	Reduce the Emissions from Vehicles	Fleet management *** Consider
		Carolina			alternative fueled & hybrid vehicles in
					the replacement of county fleet vehicles
768	17	Pee Dee South	8.4	*** Utilize Transportation System	Traffic flow *** Improve via
	"	Carolina	0	Design and Traffic Flow Control	computerized traffic signal scheduling
				Methods to Reduce Vehicle Emissions	& related systems
759	17	Pee Dee South	8.5	*** Restrict the IdlingTime of Vehicles	Idling *** Implement policy reducing
		Carolina			idling time for county vehicles

Seq ID	EAC ID	EAC	Cat ID	Category	Description
766	17	Pee Dee South	9.2	*** Implement Programs to Increase	Park & ride facilities ***
		Carolina		Carpooling, Ridesharing and the Use	
				of Public Transportation	
762	17	Pee Dee South	9.2	*** Implement Programs to Increase	Reduce VMT *** Eliminate travel by
		Carolina		Carpooling, Ridesharing and the Use	county vehicle whenever possible
				of Public Transportation	
771	17	Pee Dee South	9.2	*** Implement Programs to Increase	Promote & encourage
		Carolina		Carpooling, Ridesharing and the Use	employees to eat in or carpool for
				of Public Transportation	meals during work hours ***
767	17	Pee Dee South	9.2	*** Implement Programs to Increase	Car-pooling *** Encourage employers
		Carolina		Carpooling, Ridesharing and the Use	to provide preferred parking for car
				of Public Transportation	pools
770	17	Pee Dee South	9.3	*** Develop Workplace Programs as	Reduction in unnecessary
		Carolina		Telecommuting and Flexible	use of on-road vehicle & conservation
				Scheduling to Reduce Travel	of fuel ***
772	17	Pee Dee South	10.2	*** Establish a Point-of-Contact and	One person responsible at a
		Carolina		Support Resources for Stakeholders	minimum for ozone
				and the Public to Obtain Air Quality	education/outreach & dissemination
				and Other Environmental Information	of ozone forecast ***
757	17	Pee Dee South	10.3	*** Develop and Implement	Community awareness *** Including
		Carolina		Educational Programs to Promote	public speaking, distribution of
				Environmental Awareness and Action	educational materials & increased
					media alerts
754	17	Pee Dee South	10.3	*** Develop and Implement	Distribute ozone education brochures,
		Carolina		Educational Programs to Promote	periodic public awareness ads ***
				Environmental Awareness and Action	
756	17	Pee Dee South	10.3	*** Develop and Implement	Encourage governments &
		Carolina		Educational Programs to Promote	institutions to educate employees on
				Environmental Awareness and Action	day-to-day energy conservation ***
755	17	Pee Dee South	10.4	*** Develop and Implement a Student	Work with local school districts to
		Carolina		Outreach Program	encourage use of Action for a Cleaner
					tomorrow curriculum ***
774	17	Pee Dee South	11	Support and/or Expand Existing	Support statewide efforts ***
		Carolina		Federal and State Air Quality	
				Programs	
777	17	Pee Dee South	12	Organize Committees and	Corporate sponsorships ***
		Carolina		Associations of Stakeholders to	Encourage local businesses &
				Coordinate Air Quality Improvement	industries to provide financial support
				Efforts	to those striving for improved air
					quality

Seq ID	EAC ID	EAC	Cat ID	Category	Description
779	17	Pee Dee South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Ozone committee *** Develop & implement ozone reduction plan
776	17	Pee Dee South Carolina	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Corporate cooperation *** Create partnerships w/ local businesses & industries in an effort to increase awareness of air quality concerns
780	17	Pee Dee South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Stricter controls of illegal/ unauthorized outdoor burning ***
773	17	Pee Dee South Carolina	13.1	*** Restrict or Ban Outdoor Burning	Open burning *** Code enforcement of illegal burning laws
775	17	Pee Dee South Carolina	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Contract bidding *** Give preference to companies that use environmentally friendly equipment
797	18	Santee Lynches South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Grass cutting *** Public works will delay cutting grass till 6 pm on ozone action days
788	18	Santee Lynches South Carolina	5	Expand the Use of Alternative Fuels and Energy Sources	Alternative fuels *** Seek the latest information on lower emission fuels & consider their use if economically feasible
795	18	Santee Lynches South Carolina	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Tree ordinance *** Strengthen the current tree ordinance to require more large trees established in new subdivision developments
787	18	Santee Lynches South Carolina	8	Reduce the Emissions from Vehicles	Fleet management *** Purchase by counties of alternative fueled or more fuel efficient vehicles when buying replacement if economically feasible
792	18	Santee Lynches South Carolina	8.5	*** Restrict the IdlingTime of Vehicles	Idle time reduction *** Develop education & enforcement program to limit idling time of fleet vehicles
793	18	Santee Lynches South Carolina	8.6	*** Implement Retrofit Programs for Diesel Engines	Idle time reduction *** Industry subcommittee will work to develop limits on idling time for deliveries & pickups at local businesses & industries

Seq ID	EAC ID	EAC	Cat ID	Category	Description
794	18	Santee Lynches South Carolina	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Varied maintenance hours *** During time of high ozone alerts, the county DPW will schedule maintenance activities to avoid machinery emissions during highest temperature hours
796	18	Santee Lynches South Carolina	10.1	*** Implement and Publicize an Ozone Action Day Program	Ozone alert notification *** Develop system to notify of ozone alert days to increase public participation in reduction strategies
791	18	Santee Lynches South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Education *** Sierra Club will work w/ ozone coordinator to develop a speakers program to address civic, business, industry & private groups on ways to reduce local ozone emissions
785	18	Santee Lynches South Carolina	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air Quality Contact *** One person will be identified as the Air Quality Contact & at a minimum will be responsible for ozone education/outreach & dissemination
789	18	Santee Lynches South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Education *** Work w/ school districts to promote the use of "Action for a Cleaner Tomorrow" curriculum
790	18	Santee Lynches South Carolina	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Education *** District science coordinators will work w/ ozone coordinator to develop ozone-specific lesson plans for 5th and 7th grades
786	18	Santee Lynches South Carolina	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support state-wide efforts *** Regarding reduction strategies
818	19	Upper Savannah South Carolina	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Vehicles *** Encourage no-idling; refuel after 6:00 p.m.; consider alternate schedules for services
838	19	Upper Savannah South Carolina	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Solicit agencies to not issue burning permits on high ozone days ***
843	19	Upper Savannah South Carolina	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Restrict painting activities *** On ozone action days

Seq ID	EAC ID	EAC	Cat ID	Category	Description
839	19	Upper Savannah	3.4	*** Shift Construction Work and Lawn	Encourage no mowing
		South Carolina		Mowing to Afternoon Periods	during high ozone season ***
819	19	Upper Savannah	3.4	*** Shift Construction Work and Lawn	Reduce motorized activities *** Delay
		South Carolina		Mowing to Afternoon Periods	or reschedule mowing & motorized
					construction & maintenance activities
					on ozone action days
816	19	Upper Savannah	5	Expand the Use of Alternative Fuels	Alternative fuels *** Promote usage of
		South Carolina		and Energy Sources	alternative fuels by local government
					& agencies
833	19	Upper Savannah	5.3	*** Increase the Use of LEV and	Fleet efficiency *** Incorporate use of
		South Carolina		SULEV Vehicles	alternative fuels w/i fleet system
817	19	Upper Savannah	5.3	*** Increase the Use of LEV and	Alternative fuels *** Incorporate use of
		South Carolina		SULEV Vehicles	alternative modes of travel by
					employees
822	19	Upper Savannah	6	Reduce Energy Demand through	Administration policies &
		South Carolina		Conservation and Energy Efficiency	education *** Develop comprehensive
				5 - 5 - 14	energy conservation program
809	19	Upper Savannah	6	Reduce Energy Demand through	Street & parking design *** Evaluate
		South Carolina		Conservation and Energy Efficiency	street design standards to promote
200	40	Hanan Oassanaah		Doduce Francis Demond through	energy efficiency
836	19	Upper Savannah	6	Reduce Energy Demand through	Planning programs *** Develop energy
007	40	South Carolina	_	Conservation and Energy Efficiency	element to comprehensive plan Site location *** Work w/ school
827	19	Upper Savannah South Carolina	7	Reduce Air Quality Impacts through	
		South Carolina		Better Land Use Management	districts & other government
046	19	Upper Savannah	_	Reduce Air Quality Impacts through	organizations in site selection Revitalization & infill *** Develop
846	19	South Carolina	7		incentives for reuse or infill of
		South Carolina		Better Land Use Management	existing properties
844	19	Upper Savannah	7	Reduce Air Quality Impacts through	Revitalization & infill *** Encourage
044	19	South Carolina	'	Better Land Use Management	economic development efforts to
		South Caronna		Better Land Ose Management	reuse existing properties
845	19	Upper Savannah	7	Reduce Air Quality Impacts through	Revitalization & infill *** Develop
043	13	South Carolina	·	Better Land Use Management	database on vacant, underutilized
		oodiii odi oiiiid		Bottor Lana Ose management	properties
802	19	Upper Savannah	7.2	*** Implement a Smart Growth	Mixed-use development *** Encourage
		South Carolina		Program	home occupations
800	19	Upper Savannah	7.2	*** Implement a Smart Growth	Mixed-use development *** Allow
		South Carolina		Program	mixed-use developments

Seq ID	EAC ID	EAC	Cat ID	Category	Description
805	19	Upper Savannah	7.2	*** Implement a Smart Growth	Compact development &
		South Carolina		Program	clustering *** Allow compact
				_	development & clustering
806	19	Upper Savannah	7.2	*** Implement a Smart Growth	Compact development &
		South Carolina		Program	clustering *** Provide tax incentives
					for compact & cluster projects
801	19	Upper Savannah	7.2	*** Implement a Smart Growth	Mixed-use development *** Develop
		South Carolina		Program	incentives for mixed-use
					developments
804	19	Upper Savannah	7.2	*** Implement a Smart Growth	Mixed-use development *** Encourage
		South Carolina		Program	incentives for inclusion of pedestrian
					& bike paths
810	19	Upper Savannah	7.2	*** Implement a Smart Growth	Multi-modalism *** Encourage
		South Carolina		Program	alternative modes of transportation in
					new developments
825	19	Upper Savannah	7.2	*** Implement a Smart Growth	Site location *** Locate new facilities
		South Carolina		Program	near transit, bike & pedestrian
					facilities
826	19	Upper Savannah	7.2	*** Implement a Smart Growth	Site location *** Locate new facilities
		South Carolina		Program	near mixed-use developments
811	19	Upper Savannah	7.2	*** Implement a Smart Growth	Multi-modalism *** Provide pedestrian
		South Carolina		Program	& bike paths in new developments
812	19	Upper Savannah	7.2	*** Implement a Smart Growth	Multi-modalism *** Encourage new
		South Carolina		Program	development to connect
					transportation facilities together
803	19	Upper Savannah	7.2	*** Implement a Smart Growth	Mixed-use development *** Encourage
		South Carolina		Program	housing in/near large-scale
					commercial developments
828	19	Upper Savannah	8	Reduce the Emissions from Vehicles	Fleet efficiency *** Replace older
		South Carolina			vehicles w/ more energy-efficient
					models
832	19	Upper Savannah	8	Reduce the Emissions from Vehicles	Fleet efficiency *** Train personnel in
000	4.5	South Carolina			fuel efficient driving techniques
830	19	Upper Savannah	8	Reduce the Emissions from Vehicles	Fleet efficiency *** Assign vehicles
20.1	46	South Carolina		Deduce the Fortest C M 11 1	appropriate to task
831	19	Upper Savannah	8	Reduce the Emissions from Vehicles	Fleet efficiency *** Train maintenance
		South Carolina			staff in procedures that will save
000	46	Haman Carraina I		Deduce the Emissions from Valid	energy
829	19	Upper Savannah	8	Reduce the Emissions from Vehicles	Fleet efficiency *** Provide regular
		South Carolina			maintenance for vehicles

Seq ID	EAC ID	EAC	Cat ID	Category	Description
808	19	Upper Savannah	8.4	*** Utilize Transportation System	Street & parking design *** Continue
		South Carolina		Design and Traffic Flow Control	to upgrade traffic signal optimization
				Methods to Reduce Vehicle Emissions	measures
821	19	Upper Savannah	8.4	*** Utilize Transportation System	Administration policies &
		South Carolina		Design and Traffic Flow Control	education *** Enforce speed limits
				Methods to Reduce Vehicle Emissions	
807	19	Upper Savannah	9.1	*** Implement Programs to Increase	Street & parking design *** Develop
		South Carolina		Walking and Bicycling Modes of	provisions for safe & convenient
				Travel	pedestrian & bike travel
820	19	Upper Savannah	9.2	*** Implement Programs to Increase	Commuter actions *** Encourage
		South Carolina		Carpooling, Ridesharing and the Use	ridesharing for all employees
				of Public Transportation	
814	19	Upper Savannah	9.3	*** Develop Workplace Programs as	Travel alternatives *** Develop
		South Carolina		Telecommuting and Flexible	partnerships for enhanced usage of
				Scheduling to Reduce Travel	teleconferencing facilities
824	19	Upper Savannah	9.3	*** Develop Workplace Programs as	Administration policies &
		South Carolina		Telecommuting and Flexible	education *** Promote use of
				Scheduling to Reduce Travel	alternative modes of travel by
				Demands	employees
813	19	Upper Savannah	9.3	*** Develop Workplace Programs as	Travel alternatives *** Encourage
		South Carolina		Telecommuting and Flexible	telecommuting
				Scheduling to Reduce Travel	
823	19	Upper Savannah	9.3	*** Develop Workplace Programs as	Administration policies &
		South Carolina		Telecommuting and Flexible	education *** Expand & promote
				Scheduling to Reduce Travel	teleconferencing facilities
841	19	Upper Savannah	10.2	*** Establish a Point-of-Contact and	Air Quality Contact *** Responsible at
		South Carolina		Support Resources for Stakeholders	a minimum for ozone
				and the Public to Obtain Air Quality	education/outreach & dissemination
				and Other Environmental Information	of ozone forecast
840	19	Upper Savannah	10.2	*** Establish a Point-of-Contact and	Education *** Work cooperatively w/
		South Carolina		Support Resources for Stakeholders	school districts & solicit cooperation
				and the Public to Obtain Air Quality	w/ colleges
				and Other Environmental Information	
815	19	Upper Savannah	10.3	*** Develop and Implement	Alternative fuels *** Educate public on
		South Carolina		Educational Programs to Promote	availability & benefits of alternative
				Environmental Awareness and Action	fuels
834	19	Upper Savannah	10.3	*** Develop and Implement	Planning programs *** Develop
		South Carolina		Educational Programs to Promote	seasonal ozone awareness program
				Environmental Awareness and Action	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
837	19	Upper Savannah	10.3	*** Develop and Implement	Work w/ local media for
		South Carolina		Educational Programs to Promote	public awareness ***
				Environmental Awareness and Action	
842	19	Upper Savannah	11	Support and/or Expand Existing	Support state-wide efforts ***
		South Carolina		Federal and State Air Quality	
				Programs	
835	19	Upper Savannah	11	Support and/or Expand Existing	Planning programs *** Develop ozone
		South Carolina		Federal and State Air Quality	reduction action plan
0.50	20	Waccamaw	C 4	Programs *** Implement Programs to Increase	Concernation *** Develor plan to
853	20	South Carolina	6.1	Conservation and Improve the Energy	Conservation *** Develop plan to conserve energy for government
		South Carolina		Efficiency of Buildings	operations
854	20	Waccamaw	8	Reduce the Emissions from Vehicles	Mobile sources *** Reduce vehicle
054	20	South Carolina		Reduce the Linissions nom vehicles	emissions in the ambulance fleet by
		oodii odioiiid			providing electrical power to power
					air conditioning & heating, while
					ambulances are in the station
855	20	Waccamaw	9.2	*** Implement Programs to Increase	Mobile sources *** Encourage
		South Carolina		Carpooling, Ridesharing and the Use	carpooling as an option where
				of Public Transportation	employees agree to ride together
856	20	Waccamaw	9.2	*** Implement Programs to Increase	Awareness *** Consider parking
		South Carolina		Carpooling, Ridesharing and the Use	facility controls that encourage
				of Public Transportation	carpooling & limits the impact on
					vehicle operation & parking
851	20	Waccamaw	10	Provide Educational Programs for	Local business incentives *** Air
		South Carolina		Stakeholders and the Public on	quality improvement ideas will be sent
				Environmental Issues and Awareness	to all companies. Will encourage each
040	00	Waccamaw	40.0	*** Establish a Point-of-Contact and	company to identify a contact person
849	20	South Carolina	10.2		Air Quality Contact *** One person will be identified as the Air Quality
		South Carolina		Support Resources for Stakeholders and the Public to Obtain Air Quality	Contact & at a minimum will be
				and Other Environmental Information	responsible for ozone
				and Other Environmental information	education/outreach & dissemination
852	20	Waccamaw	10.3	*** Develop and Implement	Public awareness *** Develop
002	20	South Carolina	10.5	Educational Programs to Promote	outreach efforts to educate & motivate
				Environmental Awareness and Action	individuals to take actions to minimize
					ozone pollution
850	20	Waccamaw	11	Support and/or Expand Existing	Support state-wide efforts ***
		South Carolina		Federal and State Air Quality	regarding reduction strategies
				Programs	-

Seq ID	EAC ID	EAC	Cat ID	Category	Description
174	21	Chattanooga Area Tennessee - Georgia	1.2	*** Implement Stage II Vapor Recovery Program	Implement Stage I +/or II in all MSA counties ***
184	21	Chattanooga Area Tennessee - Georgia	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Open burning ban *** Ozone action days most likely
185	21	Chattanooga Area Tennessee - Georgia	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Support reducing speed limit *** On ozone action days or for the ozone season
189	21	Chattanooga Area Tennessee - Georgia	4.2	*** Use of Low Reid Vapor Pressure Fuels	Support lower gasoline RVP ***
190	21	Chattanooga Area Tennessee - Georgia	4.3	*** Use of Low-Sulfur Fuels	Participate in regional initiative seeking early introduction of ultra-low sulfur diesel fuel ***
179	21	Chattanooga Area Tennessee - Georgia	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Encourage use of catalysts & low sulfur diesel ***
180	21	Chattanooga Area Tennessee - Georgia	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Support the use of Cetane diesel fuel additive ***
182	21	Chattanooga Area Tennessee - Georgia	5.1	*** Implement Truck Stop Electrification Program	Truck stop electrification *** Anti-idling regulation
173	21	Tennessee - Georgia	5.3	*** Increase the Use of LEV and SULEV Vehicles	Fuel infrastructure *** Local governments investigate installation of fuel infrastructure & conversion of local government fleets to alternative fueled vehicles
176	21	Chattanooga Area Tennessee - Georgia	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Encourage accelerated replacement w/ newer lower emitting vehicles ***
181	21	Chattanooga Area Tennessee - Georgia	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Propose accelerated replacement w/ newer lower emitting vehicles or w/ vehicles using cleaner fuels ***
178	21	Chattanooga Area Tennessee - Georgia	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Encourage accelerated replacement w/ newer lower emitting vehicles ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
188	21	Chattanooga Area Tennessee - Georgia	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Support enforcement of smoking vehicle regulation ***
194	21	Chattanooga Area Tennessee - Georgia	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Road construction congestion mitigation management ***
177	21	Chattanooga Area Tennessee - Georgia	8.6	*** Implement Retrofit Programs for Diesel Engines	Retrofitting local government vehicles *** Diesel fleets including school buses
193	21	Chattanooga Area Tennessee - Georgia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Pedestrian greenways ***
192	21	Chattanooga Area Tennessee - Georgia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Bike trails & racks at work sites ***
186	21	Chattanooga Area Tennessee - Georgia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Transportation management plan *** For large employers
187	21	Chattanooga Area Tennessee - Georgia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Area wide rideshare incentives ***
183	21	Chattanooga Area Tennessee - Georgia	10.1	*** Implement and Publicize an Ozone Action Day Program	Air Quality Action Day ***
175	21	Chattanooga Area Tennessee - Georgia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support statewide NOx RACT low NOx combustion controls ***
191	21	Chattanooga Area Tennessee - Georgia	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Support giving preference to bidders on state jobs w/ repowered, rebuilt or refueled diesel equipment ***
862	22	Haywood County Tennessee	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban - perhaps on ozone action days ***
860	22	Haywood County Tennessee	5.1	*** Implement Truck Stop Electrification Program	Truck stop electrification/anti- idling regulation ***
859	22	Haywood County Tennessee	5.3	*** Increase the Use of LEV and SULEV Vehicles	Local governments investigate fuel infrastructure & conversion of local government fleets to alternative fueled vehicles ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
863	22	Haywood County Tennessee	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Support enforcement of smoking vehicle regulation ***
861	22	Haywood County Tennessee	10.1	*** Implement and Publicize an Ozone Action Day Program	Air Quality Action Days ***
866	22	Haywood County Tennessee	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public education at community events ***
865	22	Haywood County Tennessee	10.4	*** Develop and Implement a Student Outreach Program	Student outreach through education systems; educate future drivers on the impact of motor vehicles on the environment ***
867	22	Haywood County Tennessee	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support federal legislation to enhance Air Quality Standards ***
864	22	Haywood County Tennessee	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Support giving preference to bidders on state jobs w/ repowered, rebuilt or refueled diesel equipment ***
873	23	Knoxville Area Tennessee	1.1	*** Implement Stage I Vapor Recovery Program	Implement or expand Stage I +/or Stage II in all MSA counties ***
871	23	Knoxville Area Tennessee	1.4	*** Implement Gas Cap Replacement Program	Free gas cap replacement program ***
885	23	Knoxville Area Tennessee	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban - perhaps on ozone action days ***
886	23	Knoxville Area Tennessee	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Support reducing speed limit on ozone action days or during ozone season ***
890	23	Knoxville Area Tennessee	4.2	*** Use of Low Reid Vapor Pressure Fuels	Support lower gasoline RVP ***
891	23	Knoxville Area Tennessee	4.3	*** Use of Low-Sulfur Fuels	Participate in regional initiative to seek early introduction of ultra-low sulfur diesel fuel ***
878	23	Knoxville Area Tennessee	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Encourage use of catalysts & low sulfur diesel ***
879	23	Knoxville Area Tennessee	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Support the use of Cetane diesel fuel additive ***
883	23	Knoxville Area Tennessee	5.1	*** Implement Truck Stop Electrification Program	Truck stop electrification/anti- idling regulation ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
872	23	Knoxville Area	5.3	*** Increase the Use of LEV and	Local governments
		Tennessee		SULEV Vehicles	investigate fuel infrastructure &
					conversion of local government fleets
					to alternative fueled vehicles ***
882	23	Knoxville Area	8	Reduce the Emissions from Vehicles	Roadside assistance
		Tennessee			program/incident management
					program ***
880	23	Knoxville Area	8.1	*** Implement Programs to Increase	Propose accelerated
		Tennessee		Fleet Turnover to Newer Vehicles	replacement w/ newer lower emitting
					vehicles or w/ vehicles using cleaner
					fuels ***
875	23	Knoxville Area	8.1	*** Implement Programs to Increase	Encourage accelerated
		Tennessee		Fleet Turnover to Newer Vehicles	replacement w/ newer lower emitting
		17	0.4	white I are the	vehicles ***
877	23	Knoxville Area	8.1	*** Implement Programs to Increase	Encourage accelerated
		Tennessee		Fleet Turnover to Newer Vehicles	replacement w/ newer lower emitting
990	23	Knoxville Area	0.0	*** Establish Dragrams to Identify and	vehicles *** Support the enforcement of
889	23	Tennessee	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter	smoking vehicle regulation ***
		16111162266		Vehicles	Silloking vehicle regulation
870	23	Knoxville Area	8.3	*** Implement and/or Expand Vehicle	Support evaluation of I/M
070	20	Tennessee	0.0	Inspection and Maintenance	program EAC-wide or statewide ***
881	23	Knoxville Area	8.4	*** Utilize Transportation System	Traffic signalization/
		Tennessee	0.4	Design and Traffic Flow Control	synchronization ***
				Methods to Reduce Vehicle Emissions	-
876	23	Knoxville Area	8.6	*** Implement Retrofit Programs for	Retrofitting local government
		Tennessee		Diesel Engines	vehicles (diesel fleets including
				•	school buses) ***
888	23	Knoxville Area	9.2	*** Implement Programs to Increase	Area wide rideshare incentives ***
		Tennessee		Carpooling, Ridesharing and the Use	
				of Public Transportation	
893	23	Knoxville Area	9.2	*** Implement Programs to Increase	Employer-based trip
		Tennessee		Carpooling, Ridesharing and the Use	reduction plans ***
				of Public Transportation	
887	23	Knoxville Area	9.3	*** Develop Workplace Programs as	Transportation management
		Tennessee		Telecommuting and Flexible	plan for large employers ***
				Scheduling to Reduce Travel	
884	23	Knoxville Area	10.1	*** Implement and Publicize an Ozone	Air Quality Action Days ***
		Tennessee		Action Day Program	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
896	23	Knoxville Area Tennessee	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air quality web page/public information ***
895	23	Knoxville Area Tennessee	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public education at community events ***
894	23	Knoxville Area Tennessee	10.4	*** Develop and Implement a Student Outreach Program	Student outreach through education systems; educate future drivers on the impact of motor vehicles on the environment ***
874	23	Knoxville Area Tennessee	14.2	*** Contro NOx Emissions from Combustion Processes	Support statewide NOx RACT low NOx combustion controls ***
892	23	Knoxville Area Tennessee	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Support giving preference to bidders on state jobs w/ repowered, rebuilt or refueled diesel equipment ***
34	24	Memphis Area Arkansas	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery expanded at fueling stations ***
36	24	Memphis Area Arkansas	1.2	*** Implement Stage II Vapor Recovery Program	Stage II Vapor recovery at fueling stations ***
50	24	Memphis Area Arkansas	1.4	*** Implement Gas Cap Replacement Program	Gas cap for vehicles giveaway ***
46	24	Memphis Area Arkansas	2	Modifications in Equipment Design, Operating Procedures and Practices	DriveMax programmable computer installed on diesel engines for tub grinders at mulching operations ***
48	24	Memphis Area Arkansas	2	Modifications in Equipment Design, Operating Procedures and Practices	Compressor station diesel engines at natural gas pipelines ***
49	24	Memphis Area Arkansas	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Ozone alert program *** Drive 55 mph
60	24	Memphis Area Arkansas	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Lower speed limit from 70 to 55 mph for HDV trucks during ozone season & increase enforcement ***
40	24	Memphis Area Arkansas	4.1	*** Use Reformulated Gasoline and/or Bio-Fuels	BioDiesel and fuel borne catalyst added at diesel terminal distribution point ***
38	24	Memphis Area Arkansas	4.1	*** Use Reformulated Gasoline and/or Bio-Fuels	BioDiesel added at diesel terminal distribution point ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
33	24	Memphis Area Arkansas	4.2	*** Use of Low Reid Vapor Pressure Fuels	Will work with suppliers to determine if Low Reid Vapor Pressure (7.8 psi) gasoline supply can be expanded ***
35	24	Memphis Area Arkansas	4.3	*** Use of Low-Sulfur Fuels	Low sulfur gasoline to Memphis by May 1, 2005 ***
41	24	Memphis Area Arkansas	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Diesel fuel emulsions *** Water based fuel additive at diesel terminal distribution point
37	24	Memphis Area Arkansas	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Cetane additive at diesel terminal distribution point ***
69	24	Memphis Area Arkansas	5.1	*** Implement Truck Stop Electrification Program	Truck idling emissions reduction through truck stop electrification ***
47	24	Memphis Area Arkansas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Electric or propane-fueled forklifts ***
68	24	Memphis Area Arkansas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Liquified natural gas for railroad switch engines ***
51	24	Memphis Area Arkansas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Fleet ULEV or SULEV program ***
58	24	Memphis Area Arkansas	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Memphis Light, Gas & Water Energy Audits of commercial buildings ***
59	24	Memphis Area Arkansas	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Adopt International Energy Conservation Code and energy efficiency chapter of International Residential Code into local building codes ***
57	24	Memphis Area Arkansas	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Memphis Light, Gas & Water Energy Audits of residential buildings "Energy Doctor Program" ***
67	24	Memphis Area Arkansas	8	Reduce the Emissions from Vehicles	Install drivermax programmable computers on buses ***
63	24	Memphis Area Arkansas	8	Reduce the Emissions from Vehicles	NOx flash *** Recalibrate diesel engine fleets to lowest NOx emission rate

Seq ID	EAC ID	EAC	Cat ID	Category	Description
56	24	Memphis Area Arkansas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Remote sensing outside city limits ***
52	24	Memphis Area Arkansas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Basic I/M measuring hydrocarbons & carbon monoxide from tailpipe exhaust only ***
53	24	Memphis Area Arkansas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	I/M tailpipe test & ASM/IM240 while vehicle is driven on treadmill-like device over a driving cycle with many different speeds resembling typical city driving ***
55	24	Memphis Area Arkansas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Onboard diagnostics II *** Test of 1996 & newer model year vehicle OBD computer systems proper functioning in addition to tailpipe test for these model years
54	24	Memphis Area Arkansas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance	ASM/IM240 test plus gas cap check w/ 5% waiver rate ***
61	24	Memphis Area Arkansas	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Intelligent transportation system *** Electronic signs on roadway provide real time information to drivers that reduces congestion
64	24	Memphis Area Arkansas	8.6	*** Implement Retrofit Programs for Diesel Engines	Diesel retrofit of on-road vehicles w/ catalytic converters after low sulfur diesel fuel is available ***
65	24	Memphis Area Arkansas	8.6	*** Implement Retrofit Programs for Diesel Engines	Diesel retrofit of off-road vehicles w/ catalytic converters after low sulfur diesel fuel is available ***
62	24	Memphis Area Arkansas	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Use TDOT "enhancements" grants to link greenways / bikeways / bike racks/pedestrian walkways ***
70	24	Memphis Area Arkansas	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Pay taxable cash compensation in lieu of non-taxable parking benefit of up to \$175/month ***
72	24	Memphis Area Arkansas	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Provide a commuter highway vehicle for employees ***
71	24	Memphis Area Arkansas	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Provide employee transit passes of up to \$65/month tax free de minimus fringe benefit ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
73	24	Memphis Area Arkansas	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Flexible work hours & telecommuting ***
45	24	Memphis Area Arkansas	11	Support and/or Expand Existing Federal and State Air Quality Programs	Will work with MSA counties on early implementation of NOx RACT ***
39	24	Memphis Area Arkansas	11	Support and/or Expand Existing Federal and State Air Quality Programs	Federal reformulated gas opt-in ***
66	24	Memphis Area Arkansas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Local government contract preference for bidders w/ retrofitted diesel engines ***
43	24	Memphis Area Arkansas	14.2	*** Contro NOx Emissions from Combustion Processes	Wet injection at combustion turbines at TVA Allen steam plant ***
42	24	Memphis Area Arkansas	14.2	*** Contro NOx Emissions from Combustion Processes	Fogging at combustion turbines at TVA Allen steam plant ***
44	24	Memphis Area Arkansas	14.2	*** Contro NOx Emissions from Combustion Processes	Operate selective catalytic reduction equipment ***
20	24.1	Memphis Area Mississipp	1.1	*** Implement Stage I Vapor Recovery Program	Early implementation of Stage I vapor recovery *** By 2005
23	24.1	Memphis Area Mississipp	4.2	*** Use of Low Reid Vapor Pressure Fuels	Low RVP fuels ***
24	24.1	Memphis Area Mississipp	4.3	*** Use of Low-Sulfur Fuels	Tier II or ultra-low sulfur gasoline ***
25	24.1	Memphis Area Mississipp	8	Reduce the Emissions from Vehicles	Various transportation related air quality improvements *** Financed through directed state CMAQ funds
22	24.1	Memphis Area Mississipp	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Cooperate w/ Memphis on remote sensing of emissions violators ***
21	24.1	Memphis Area Mississipp	8.5	*** Restrict the IdlingTime of Vehicles	Idling limits *** for diesel engines
29	24.1	Memphis Area Mississipp	9	Reduce the Vehicle Miles Traveled	MDOT/County rd reductions ***
26	24.1	Memphis Area Mississipp	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Development of more strategic pedestrian & biking programs *** Connect Memphis-area biking & pedestrian paths for contiguous travel

Seq ID	EAC ID	EAC	Cat ID	Category	Description
27	24.1	Memphis Area	9.2	*** Implement Programs to Increase	Continuation of HOV lanes ***
		Mississipp		Carpooling, Ridesharing and the Use	Specifically on I-55 from Tenn state
				of Public Transportation	line south to Goodman Rd exit in Miss
30	24.1	Memphis Area	9.2	*** Implement Programs to Increase	Rideshare program ***
		Mississipp		Carpooling, Ridesharing and the Use	
				of Public Transportation	
28	24.1	Memphis Area	10.1	*** Implement and Publicize an Ozone	Ozone Action Days ***
		Mississipp		Action Day Program	
16	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	Early NOx reductions for major
		Mississipp		RACT	sources *** By 2005
15	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	NOx RACT for major sources *** By
		Mississipp		RACT	2007
13	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	VOC RACT for major sources *** By
		Mississipp		RACT	2007
17	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	NOx RACT for major sources in
_		Mississipp		RACT	adjoining counties *** By 2007
18	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	Early NOx reductions for major
		Mississipp		RACT	sources in adjoining counties *** By
					2005
14	24.1	Memphis Area	11.4	*** Early Implement of VOC and NOx	Early implementation of VOC RACT
		Mississipp		RACT	for major sources *** By 2005
19	24.1	Memphis Area	13.1	*** Restrict or Ban Outdoor Burning	Changing open burning regs ***
		Mississipp		*** 1 1 (0)	Prohibit open burning on OADs
77	24.2	Memphis Area	1.1	*** Implement Stage I Vapor Recovery	Implement or expand Stage I and/or
		Tennessee		Program	Stage II in all MSA counties ***
90	24.2	Memphis Area	1.1	*** Implement Stage I Vapor Recovery	Stage I vapor recovery expanded ***
		Tennessee		Program	Would require ordinances, possibly
					statutory changes, would require
	04.0	Mananhia Avas	4.0	*** Implement Stone II Vener Become	infrastructure changes
92	24.2	Memphis Area Tennessee	1.2	*** Implement Stage II Vapor Recovery Program	Stage II vapor recovery at refueling stations ***
76	24.0	Memphis Area	4.4	*** Implement Gas Cap Replacement	
l '6	24.2	Tennessee	1.4		Free gas cap replacement program ***
106	24.2	Memphis Area	4 4	Program *** Implement Gas Cap Replacement	Gas cap for vehicles giveaway ***
106	24.2	Tennessee	1.4	Program	Could tie with I/M inspection stations
104	24.2	Memphis Area	2	Modifications in Equipment Design,	Count tie with I/M inspection stations Compressor station diesel engines at
104	24.2	Tennessee	4	Operating Procedures and Practices	natural gas pipelines ***
102	24.2	Memphis Area	2	Modifications in Equipment Design,	DriveMax programmable computer
102	24.2	Tennessee	4	Operating Procedures and Practices	installed on diesel engines for tub
		16111169966		Operating Procedures and Practices	grinders at mulching operations ***
					grinuers at mulcining operations

Seq ID	EAC ID	EAC	Cat ID	Category	Description
82	24.2	Memphis Area	3	Seasonal, Ozone Action Day and	Ban - perhaps on ozone action days
		Tennessee		Time-of-Day Scheduling Strategies	***
105	24.2	Memphis Area	3.3	*** Reduce and/or Strictly Enforce	Ozone alert program *** Drive 55 mph
		Tennessee		Speed Limits on Ozone Action Days	
116	24.2	Memphis Area	3.3	*** Reduce and/or Strictly Enforce	Lower speed limit from 70 to 55 mph
		Tennessee		Speed Limits on Ozone Action Days	for HDV trucks during ozone season & increase enforcement ***
83	24.2	Memphis Area	3.3	*** Reduce and/or Strictly Enforce	Support reducing speed limit on
		Tennessee		Speed Limits on Ozone Action Days	ozone action days or for the ozone season ***
97	24.2	Memphis Area	4	Increase the Use of Modified Fossil	Diesel fuel emulsions ***
		Tennessee		Fuels	Infrastructure needed for fuel mixing
94	24.2	Memphis Area	4.1	*** Use Reformulated Gasoline and/or	Biodiesel *** Infrastructure needed for
		Tennessee		Bio-Fuels	fuel mixing
96	24.2	Memphis Area	4.1	*** Use Reformulated Gasoline and/or	Biodiesel and fuel borne catalyst ***
		Tennessee		Bio-Fuels	Infrastructure needed for fuel mixing
89	24.2	Memphis Area	4.2	*** Use of Low Reid Vapor Pressure	Work with suppliers to determine if
		Tennessee		Fuels	low RVP gasoline supply can be expanded ***
85	24.2	Memphis Area	4.2	*** Use of Low Reid Vapor Pressure	Support lower gasoline RVP ***
		Tennessee		Fuels	-
91	24.2	Memphis Area	4.3	*** Use of Low-Sulfur Fuels	Low sulfur gasoline to Memphis by
		Tennessee			May 1, 2005 ***
79	24.2	Memphis Area	4.4	*** Use Cetaine and Other Additives or	Encourage use of catalysts & low
		Tennessee		Catalysts in Diesel Fuels	sulfur diesel ***
93	24.2	Memphis Area	4.4	*** Use Cetaine and Other Additives or	Cetane additive at diesel terminal
		Tennessee		Catalysts in Diesel Fuels	distribution point *** Infrastructure
					needed for fuel mixing
125	24.2	Memphis Area	5.1	*** Implement Truck Stop	Truck idling emissions reduction
		Tennessee		Electrification Program	through truck stop electrification ***
103	24.2	Memphis Area	5.2	*** Convert Off-Road Vehicles and	Electric or propane-fueled forklifts ***
		Tennessee		Other Equipment Engines to Electric or Propane	
				-	
124	24.2	Memphis Area	5.2	*** Convert Off-Road Vehicles and	Liquified natural gas for railroad
		Tennessee		Other Equipment Engines to Electric	switch engines ***
				or Propane	
107	24.2	Memphis Area	5.3	*** Increase the Use of LEV and	Fleet ULEV or SULEV program ***
		Tennessee		SULEV Vehicles	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
115	24.2	Memphis Area Tennessee	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Adopt International Energy Conservation Code and energy efficiency chapter of International Residential Code into local building codes ***
113	24.2	Memphis Area Tennessee	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Energy Doctor Program *** Energy audits of residential buildings
114	24.2	Memphis Area Tennessee	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Audits of commercial buildings ***
123	24.2	Memphis Area Tennessee	8	Reduce the Emissions from Vehicles	Install drivermax programmable computers on buses ***
119	24.2	Memphis Area Tennessee	8	Reduce the Emissions from Vehicles	NOx flash *** Recalibrate diesel engine fleets to lowest NOx emission rate
78	24.2	Memphis Area Tennessee	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Encourage accelerated replacement w/ newer lower emitting vehicles ***
112	24.2	Memphis Area Tennessee	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Remote sensing outside city limits ***
111	24.2	Memphis Area Tennessee	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Onboard diagnostics II *** Test of 1996 & newer model year vehicle OBD computer systems proper functioning in addition to tailpipe test for these model years
108	24.2	Memphis Area Tennessee	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Basic I/M measuring hydrocarbons & carbon monoxide from tailpipe exhaust only *** Plus gas cap check of evaporative emission control system
109	24.2	Memphis Area Tennessee	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	I/M tailpipe test & ASM/IM240 while vehicle is driven on treadmill-like device over a driving cycle with many different speeds resembling typical city driving ***
110	24.2	Memphis Area Tennessee	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance	ASM/IM240 test plus gas cap check w/ 5% waiver rate ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
80	24.2	Memphis Area	8.4	*** Utilize Transportation System	Traffic signalization/ synchronization
		Tennessee		Design and Traffic Flow Control	***
				Methods to Reduce Vehicle Emissions	
117	24.2	Memphis Area	8.4	*** Utilize Transportation System	Intelligent transportation system ***
		Tennessee		Design and Traffic Flow Control	Electronic signs on roadway provide
				Methods to Reduce Vehicle Emissions	real time information to drivers that
					reduces congestion
121	24.2	Memphis Area	8.6	*** Implement Retrofit Programs for	Diesel retrofit of off-road vehicles w/
		Tennessee		Diesel Engines	catalytic converters after low sulfur
					diesel fuel is available ***
120	24.2	Memphis Area	8.6	*** Implement Retrofit Programs for	Diesel retrofit of on-road vehicles w/
		Tennessee		Diesel Engines	catalytic converters after low sulfur
					diesel fuel is available ***
88	24.2	Memphis Area	9.1	*** Implement Programs to Increase	Use TDOT "enhancements" grants to
		Tennessee		Walking and Bicycling Modes of	link greenways bikeways bike
				Travel	racks/pedestrian walkways ***
118	24.2	Memphis Area	9.1	*** Implement Programs to Increase	Use TDOT "enhancements"
		Tennessee		Walking and Bicycling Modes of	grants to link
				Travel	greenways/bikeways/bike
					racks/pedestrian walkways ***
84	24.2	Memphis Area	9.2	*** Implement Programs to Increase	Area wide rideshare incentives ***
		Tennessee		Carpooling, Ridesharing and the Use	
40=	24.0	M In ! - A		of Public Transportation	Description of the second of t
127	24.2	Memphis Area	9.2	*** Implement Programs to Increase	Provide employee transit passes of up
		Tennessee		Carpooling, Ridesharing and the Use	to \$65/month tax free de minimus
400	04.0	Mamahia Araa	0.0	of Public Transportation	fringe benefit ***
126	24.2	Memphis Area	9.2	*** Implement Programs to Increase	Pay taxable cash compensation in lieu
		Tennessee		Carpooling, Ridesharing and the Use of Public Transportation	of non-taxable parking benefit of up to \$175/month ***
128	24.2	Memphis Area	0.2	*** Implement Programs to Increase	Provide a commuter highway vehicle
120	24.2	Tennessee	9.2	Carpooling, Ridesharing and the Use	for employees ***
		rennessee		of Public Transportation	for employees
129	24.2	Memphis Area	9.3	*** Develop Workplace Programs as	Flexible work hours & telecommuting
129	24.2	Tennessee	5.3	Telecommuting and Flexible	***
		1 6111162266		Scheduling to Reduce Travel	
81	24.2	Memphis Area	10.1	*** Implement and Publicize an Ozone	Air Quality Action Day ***
"	24.2	Tennessee	10.1	Action Day Program	All Quality Action Day
		16111163366		Action Day i Togram	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
87	24.2	Memphis Area	10.2	*** Establish a Point-of-Contact and	Air quality web page/public
		Tennessee		Support Resources for Stakeholders	information ***
				and the Public to Obtain Air Quality	
				and Other Environmental Information	
86	24.2	Memphis Area	10.3	*** Develop and Implement	Public education at community events
		Tennessee		Educational Programs to Promote	***
				Environmental Awareness and Action	
95	24.2	Memphis Area	11	Support and/or Expand Existing	Federal reformulated gas opt-in ***
		Tennessee		Federal and State Air Quality	
				Programs	
101	24.2	Memphis Area	11.4	*** Early Implement of VOC and NOx	Work with counties on early
		Tennessee		RACT	implementation of NOx RACT ***
					Ordinance revisions needed
99	24.2	Memphis Area	14.2	*** Contro NOx Emissions from	Wet injection at combustion turbines
		Tennessee		Combustion Processes	at TVA Allen steam plant ***
100	24.2	Memphis Area	14.2	*** Contro NOx Emissions from	Operate selective catalytic reduction
		Tennessee		Combustion Processes	equipment ***
98	24.2	Memphis Area	14.2	*** Contro NOx Emissions from	Fogging at combustion turbines at
		Tennessee		Combustion Processes	TVA Allen steam plant ***
122	24.2	Memphis Area	15	Reduce the Emissions from Non-road	Local government contract preference
		Tennessee		Vehicles and Related Equipment	for bidders w/ retrofitted diesel
					engines ***
902	25	Nashville Area	1.2	*** Implement Stage II Vapor Recovery	Implement or expand Stage I
		Tennessee		Program	+/or Stage II in all MSA counties ***
900	25	Nashville Area	1.4	*** Implement Gas Cap Replacement	Free gas cap replacement
		Tennessee		Program	program ***
914	25	Nashville Area	3	Seasonal, Ozone Action Day and	Ban - perhaps on ozone
		Tennessee		Time-of-Day Scheduling Strategies	action days ***
931	25	Nashville Area	3.2	*** Reduce or Time-Shift Vehicle	Reduced fair on AQAD ***
		Tennessee		Travel and Use of Off-Road Vechiles	
				on Ozone Action Days	
915	25	Nashville Area	3.3	*** Reduce and/or Strictly Enforce	Support reducing speed limit
		Tennessee		Speed Limits on Ozone Action Days	on ozone action days or during ozone
					season ***
919	25	Nashville Area	4.2	*** Use of Low Reid Vapor Pressure	Support lower gasoline RVP ***
		Tennessee		Fuels	
920	25	Nashville Area	4.3	*** Use of Low-Sulfur Fuels	Participate in regional
		Tennessee			initiative to seek early introduction of
]		ultra-low sulfur diesel fuel ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
907	25	Nashville Area	4.4	*** Use Cetaine and Other Additives or	Encourage use of catalysts &
		Tennessee		Catalysts in Diesel Fuels	low sulfur diesel ***
908	25	Nashville Area	4.4	*** Use Cetaine and Other Additives or	Support the use of Cetane
		Tennessee		Catalysts in Diesel Fuels	diesel fuel additive ***
912	25	Nashville Area	5.1	*** Implement Truck Stop	Truck stop electrification/anti-
		Tennessee		Electrification Program	idling regulation ***
901	25	Nashville Area	5.3	*** Increase the Use of LEV and	Local governments
		Tennessee		SULEV Vehicles	investigate fuel infrastructure &
					conversion of local government fleets
					to alternative fueled vehicles ***
909	25	Nashville Area	5.3	*** Increase the Use of LEV and	Propose accelerated
		Tennessee		SULEV Vehicles	replacement w/ newer lower emitting
					vehicles or w/ vehicles using cleaner
					fuels ***
911	25	Nashville Area	8	Reduce the Emissions from Vehicles	Roadside assistance
		Tennessee			program/incident management
000	0.5	Nashville Area	0.4	***	program ***
906	25	Nasnville Area Tennessee	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Encourage accelerated replacement w/ newer lower emitting
		rennessee		Fleet fulliover to Newer Vehicles	vehicles ***
904	25	Nashville Area	8.1	*** Implement Programs to Increase	Encourage accelerated
304	20	Tennessee	"	Fleet Turnover to Newer Vehicles	replacement w/ newer lower emitting
		10111100000		Those runnevor to house veinleide	vehicles ***
918	25	Nashville Area	8.2	*** Establish Programs to Identify and	Support the enforcement of
		Tennessee		Repair or Replace High-Emitter	smoking vehicle regulation ***
				Vehicles	
928	25	Nashville Area	8.3	*** Implement and/or Expand Vehicle	Modify basic vehicle
		Tennessee		Inspection and Maintenance	inspection program to include up to
				Programs	10,000 lb vehicles, tighten standards
					for 6,000-8,000 lb vehicles ***
910	25	Nashville Area	8.4	*** Utilize Transportation System	Traffic signalization/
		Tennessee		Design and Traffic Flow Control	synchronization ***
202	25	Nachalla Assa		Methods to Reduce Vehicle Emissions	Intelligent topographs the co
932	25	Nashville Area	8.4	*** Utilize Transportation System	Intelligent transportation
		Tennessee		Design and Traffic Flow Control	system such as traffic signal
				Methods to Reduce Vehicle Emissions	synchronization & roadside
905	25	Nashville Area	8.6	*** Implement Retrofit Programs for	assistance management program *** Retrofitting local government
905	25	Tennessee	0.0	Diesel Engines	vehicles (diesel fleets including
		1 G1111G3366		Diesei Liigilies	school buses) ***
					อบแบบเ มนอซอ <i>)</i>

Seq ID	EAC ID	EAC	Cat ID	Category	Description
937	25	Nashville Area	9.1	*** Implement Programs to Increase	Support land use decisions
		Tennessee		Walking and Bicycling Modes of	that promote pedestrian accessibility
				Travel	& discourages decisions that
					encourage urban sprawl ***
933	25	Nashville Area	9.1	*** Implement Programs to Increase	Additional greenways & bike
		Tennessee		Walking and Bicycling Modes of	paths ***
934	25	Nashville Area	9.2	*** Implement Programs to Increase	Improve transit service
		Tennessee		Carpooling, Ridesharing and the Use	including bus rapid transit & rail ***
				of Public Transportation	
936	25	Nashville Area	9.2	*** Implement Programs to Increase	Policies designed to reduce
		Tennessee		Carpooling, Ridesharing and the Use	VMT growth ***
				of Public Transportation	
916	25	Nashville Area	9.2	*** Implement Programs to Increase	Transportation management
		Tennessee		Carpooling, Ridesharing and the Use	plan for large employers ***
				of Public Transportation	
929	25	Nashville Area	9.2	*** Implement Programs to Increase	Expand HOV network &
		Tennessee		Carpooling, Ridesharing and the Use	increase efficiency of existing HOV
				of Public Transportation	lane network ***
917	25	Nashville Area	9.2	*** Implement Programs to Increase	Area wide rideshare incentives ***
		Tennessee		Carpooling, Ridesharing and the Use	
				of Public Transportation	
930	25	Nashville Area	9.3	*** Develop Workplace Programs as	Trip reduction plan for large
		Tennessee		Telecommuting and Flexible	employers including metro and state
		Marketti Amar		Scheduling to Reduce Travel	****
922	25	Nashville Area	9.3	*** Develop Workplace Programs as	Employer-based trip
		Tennessee		Telecommuting and Flexible	reduction plans ***
040	0.5	Nach die Auss	40.4	Scheduling to Reduce Travel	Also Oscalitas Anatinas Donas dubb
913	25	Nashville Area	10.1	*** Implement and Publicize an Ozone	Air Quality Action Days ***
005	05	Tennessee Nashville Area	40.0	Action Day Program *** Establish a Point-of-Contact and	Air avality was paga/public
925	25		10.2		Air quality web page/public information ***
		Tennessee		Support Resources for Stakeholders	information """
				and the Public to Obtain Air Quality and Other Environmental Information	
924	25	Nashville Area	10.3	*** Develop and Implement	Public education at
924	25	Tennessee	10.3	Educational Programs to Promote	community events ***
		1 6111162266		Environmental Awareness and Action	Community events
923	25	Nashville Area	10.4	*** Develop and Implement a Student	Student outreach through
923	25	Tennessee	10.4	Outreach Program	education systems; educate future
		1 6111163366			drivers on the impact of motor
					vehicles on the environment ***
					Tomolog on the environment

Seq ID	EAC ID	EAC	Cat ID	Category	Description
899		Nashville Area Tennessee	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support evaluation of I/M program EAC-wide or statewide ***
903	25	Nashville Area Tennessee	11.4	*** Early Implement of VOC and NOx RACT	Support statewide NOx RACT low NOx combustion controls ***
927	25	Nashville Area Tennessee	13.1	*** Restrict or Ban Outdoor Burning	Revise open burning regulations to prohibit residential burning of leaves & yard clippings *** Also restrict the use of air curtain destructors on air quality action days
938	25	Nashville Area Tennessee	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Explore initiatives to reduce commercial generation of pollutants from unique sources such as dry cleaning ***
935	25	Nashville Area Tennessee	14.2	*** Contro NOx Emissions from Combustion Processes	Low NOx technologies ***
926	25	Nashville Area Tennessee	14.2	*** Contro NOx Emissions from Combustion Processes	NOx RACT for sources not covered by the Federal NOx SIP call *** Apply low NOx combustion controls to sources such as large internal combustion engines. Boilers & other fuel burning equipment
921	25	Nashville Area Tennessee	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Support giving preference to bidders on state jobs w/ repowered, rebuilt or refueled diesel equipment ***
948	26	Putnam County Tennessee	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban - perhaps on ozone action days ***
955	26	Putnam County Tennessee	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Speed limit reductions on big trucks on ozone action days ***
949	26	Putnam County Tennessee	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Support reducing speed limit on ozone action days or during ozone season ***
944	26	Putnam County Tennessee	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Support the use of Cetane diesel fuel additive ***
946	26	Putnam County Tennessee	8	Reduce the Emissions from Vehicles	Roadside assistance program/incident management program ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
943	26	Putnam County Tennessee	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Encourage accelerated replacement w/ newer lower emitting vehicles ***
945	26	Putnam County Tennessee	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Traffic signalization/ synchronization ***
956	26	Putnam County Tennessee	8.5	*** Restrict the IdlingTime of Vehicles	No idle rule for school buses ***
954	26	Putnam County Tennessee	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of	Greenway/pedestrian/bike trail task force ***
947	26	Putnam County Tennessee	10.1	*** Implement and Publicize an Ozone Action Day Program	Air Quality Action Days ***
952	26	Putnam County Tennessee	10.2	*** Establish a Point-of-Contact and Support Resources for Stakeholders and the Public to Obtain Air Quality and Other Environmental Information	Air quality web page/public information ***
951	26	Putnam County Tennessee	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public education at community events ***
950	26	Putnam County Tennessee	10.4	*** Develop and Implement a Student Outreach Program	Student outreach through education systems; educate future drivers on the impact of motor vehicles on the environment ***
942	26	Putnam County Tennessee	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support statewide NOx RACT low NOx combustion controls ***
941	26	Putnam County Tennessee	11	Support and/or Expand Existing Federal and State Air Quality Programs	Support evaluation of I/M program EAC-wide or statewide ***
953	26	Putnam County Tennessee	11.4	*** Early Implement of VOC and NOx RACT	Support statewide NOx RACT low NOx combustion controls ***
964	27	Tri-Cities Area Tennessee	1.1	*** Implement Stage I Vapor Recovery Program	Stage I vapor recovery for gasoline tanker loading and unloading ***
965	27	Tri-Cities Area Tennessee	1.2	*** Implement Stage II Vapor Recovery Program	Stage II vapor recovery at gasoline stations ***
960	27	Tri-Cities Area Tennessee	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban open burning on ozone action days ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
959	27	Tri-Cities Area	3.2	*** Reduce or Time-Shift Vehicle	Ozone Action day program ***
		Tennessee		Travel and Use of Off-Road Vechiles	Reduced VMT, idling and lawn &
				on Ozone Action Days	garden
967	27	Tri-Cities Area	3.3	*** Reduce and/or Strictly Enforce	Reduced interstate truck
		Tennessee		Speed Limits on Ozone Action Days	speed limits on ozone action days ***
966	27	Tri-Cities Area	4.2	*** Use of Low Reid Vapor Pressure	Lower reid vapor pressure for
		Tennessee		Fuels	gasoline *** 7.8 psi
972	27	Tri-Cities Area	4.4	*** Use Cetaine and Other Additives or	Cetane additive for diesel engines ***
		Tennessee		Catalysts in Diesel Fuels	
971	27	Tri-Cities Area	5	Expand the Use of Alternative Fuels	Use biodiesel in HDV fleets ***
		Tennessee		and Energy Sources	
963	27	Tri-Cities Area	6.3	*** Implement Energy Efficiency in the	Incident management system ***
		Tennessee		Operation and Design of Facilities and	
				in the Purchase and Use of Equipment	
973	27	Tri-Cities Area	8	Reduce the Emissions from Vehicles	Low emission technology on
		Tennessee			new school buses w/ allowance for
					exceptions for mandatory 10-yr
					retirement ***
969	27	Tri-Cities Area	8.2	*** Establish Programs to Identify and	Local ordinance on smoking
		Tennessee		Repair or Replace High-Emitter	vehicles ***
				Vehicles	
968	27	Tri-Cities Area	8.3	*** Implement and/or Expand Vehicle	Vehicle Emissions
		Tennessee		Inspection and Maintenance	inspection and maintenance program
				Programs	*** On-board diagnostics for 96 and
					newer, basic tailpipe test for 95 and
200		Tri-Cities Area	0.4	*** 14:1: Turner and the conform	older
962	27		8.4	*** Utilize Transportation System	Congestion mitigation ***
		Tennessee		Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	
974	27	Tri-Cities Area	8.6	*** Implement Retrofit Programs for	On and off-road diesel
9/4	21	Tennessee	0.0	Diesel Engines	engine retrofits ***
961	27	Tri-Cities Area	14.2	*** Contro NOx Emissions from	Cost-effective NOx controls
301	21	Tennessee	14.2	Combustion Processes	for industrial sources ***
970	27	Tri-Cities Area	15	Reduce the Emissions from Non-road	TDOT preference to bidders
9/0		Tennessee	15	Vehicles and Related Equipment	on state jobs w/ repowered, rebuilt or
		16111162266		venicies and Related Equipment	refueled diesel equipment ***
1014	28	Austin - San	1	Reduce Emissions from the Storage,	Volatile organic liquid (VOL)
1014	20	Marcos Area	'	Distribution and Dispensing of Fuels	storage *** Require that fixed roof
		Texas		and Solvents	storage tanks install seals to prevent
		I GAQS		and Joivents	escape of VOC vapors
					escape of voo vapois

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1013	28	Austin - San Marcos Area Texas	1.4	*** Implement Gas Cap Replacement Program	Off-road equipment fuel tank (OREFT) program *** Require reductions in evaporative + permeation emissions from small off-road equipment fuel tanks
1012	28	Austin - San Marcos Area Texas	1.4	*** Implement Gas Cap Replacement Program	Portable fuel container spillage control measure *** Require that all portable fuel containers +/or spouts be equipped with automatic shut-off device
996	28	Austin - San Marcos Area Texas	1.4	*** Implement Gas Cap Replacement Program	New gas can sales to meet spill proof, low emissions standards *** Mandate
1007	28	Austin - San Marcos Area Texas	2	Modifications in Equipment Design, Operating Procedures and Practices	Upset controls *** Less than two long tons per day of sulfur compounds are permitted by rule
994	28	Austin - San Marcos Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Idling Restrictions for engines of a specified type/size during ozone season *** Prohibit non-road mobile equipment (>150 hp) from idling more than a specified length of time (5 minutes)
1043	28	Austin - San Marcos Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Fueling of vehicles in evening *** Promote fueling vehicles after peak hot periods of the day have passed during Ozone season
984	28	Austin - San Marcos Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Drive-through facilities on Ozone Action Days *** Require businesses with drivethroughs to post signs on ozone action days asking customers to park instead
983	28	Austin - San Marcos Area Texas	3.1	*** Ban or Restrict Open Burning and Other High-Emission Activities on Ozone Action Days	Heavy-duty diesels limited areas +/or time *** Restrict heavy-duty diesels from driving in certain areas +/or times

Seq ID	EAC ID	EAC	Cat ID	Category	Description
990	28	Austin - San Marcos Area Texas	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Reduced public workforce high ozone days *** Reduce public employee commute trips by 50% on specified high ozone days, not to exceed 2 consecutive days or 6 total days during August and September (exemptions)
1041	28	Austin - San Marcos Area Texas	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Operating options for recreational off-road vehicles on Ozone Action Days *** Restrict certain off-road recreational vehicle activities targeting those that release ozone precursors
1040	28	Austin - San Marcos Area Texas	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Operating options for recreational watercraft on Ozone Action Days *** Restrict certain recreational watercraft activities on Ozone Action Days targeting those that release ozone precursors
992	28	Austin - San Marcos Area Texas	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Limits to construction activities during high ozone days *** Public entities mandated to use contract provisions to restrict non-road mobile activities and to restrict their own non-road mobile activities on forecasted high ozone days
995	28	Austin - San Marcos Area Texas	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Compliance with the commercial lawn & garden rule for spark-ignition equipment *** No handheld or non-handheld lawn & garden service equipment powered by spark ignition engines of 25 hp and below shall be started or operated b/t the hours of 6:00 a.m. and noon from April 1 to October 31
979	28	Austin - San Marcos Area Texas	4.2	*** Use of Low Reid Vapor Pressure Fuels	Low Reid Vapor Pressure Gasoline *** Lower requirement from 7.8 to 7.0 in the Easter half of the state

Seq ID	EAC ID	EAC	Cat ID	Category	Description
977	28	Austin - San Marcos Area Texas	4.3	*** Use of Low-Sulfur Fuels	Low Sulfur Gasoline *** Implement 30 ppm Sulfur Gasoline before February 2006
1025	28	Austin - San Marcos Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Accelerate timetable for use of microturbines & fuel cells *** Involves increased use of microturbines & fuel cells as alternatives to meeting new power demands through a central power source
1027	28	Austin - San Marcos Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Clean fuel incentives *** Encourage +/or provide incentives to implement fuels that are cleaner than conventional gasoline & diesel
1032	28	Austin - San Marcos Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Retrofit or replace HD diesel vehicles with LNG, hybrid electric or other technology *** Retrofit or replace fleets of heavy-duty diesel vehicles
1000	28	Austin - San Marcos Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Use existing ABIA alternative fuel infrastructure for off-site parking shuttle buses *** Encourage or mandate these services to shift to propane by 2005
997	28	Austin - San Marcos Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Use of electric or alternative fuels *** Includes new and in-use ground support equipment used in airport operations
999	28	Austin - San Marcos Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Operate alternative fueled surface parking lot shuttle buses ***
998	28	Austin - San Marcos Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Integrate alternative fuels into City's aviation fleet *** replacement with propane fuel subject to budget provisions
1034	28	Austin - San Marcos Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Parking incentives for Alt fuel or SULEV vehicles *** Provide parking incentives for Tier2 Bin 3 or cleaner vehicles

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1046	28	Austin - San	6	Reduce Energy Demand through	Resource conservation *** Expand &
		Marcos Area		Conservation and Energy Efficiency	quantify ongoing resource
		Texas			conservation programs
1021	28	Austin - San	6	Reduce Energy Demand through	Extend energy efficiency
		Marcos Area		Conservation and Energy Efficiency	requirements *** Require additional
		Texas			energy efficiency measures beyond
					SB5 & SB7
1044	28	Austin - San	6	Reduce Energy Demand through	Energy efficiency measures ***
		Marcos Area		Conservation and Energy Efficiency	Promote energy efficiency measures
		Texas			
1048	28	Austin - San	6.3	*** Implement Energy Efficiency in the	Alter production processes &
		Marcos Area		Operation and Design of Facilities and	fuel choices *** Strategy involves
		Texas		in the Purchase and Use of Equipment	exploring opportunities to improve
					efficiency, to make changes in certain
					combustion processes, +/or to alter
10.15		A (' O			fuel choices where cost-effective
1047	28	Austin - San	6.3	*** Implement Energy Efficiency in the	Increase investments by
		Marcos Area		Operation and Design of Facilities and	electric utility providers in energy
4000	00	Texas	0.0	in the Purchase and Use of Equipment	demand management programs ***
1023	28	Austin - San	6.3	*** Implement Energy Efficiency in the	Shift electric load profile *** Require
		Marcos Area		Operation and Design of Facilities and	commercial facilities to develop
		Texas		in the Purchase and Use of Equipment	overnight the reservoir of cold water
					needed to meet air conditioning needs
1024	28	Austin - San	6.3	*** Implement Energy Efficiency in the	the following day Environmental dispatch of
1024	20	Marcos Area	0.3	Operation and Design of Facilities and	power plants *** This involves
		Texas		in the Purchase and Use of Equipment	"ramping up" power generation
		IGAAS		in the Fulchase and Ose of Equipment	facilities that are either cleaner than
					normally used or located away from
					high NOx-producing areas
1018	28	Austin - San	7.1	*** Plant Trees and Use Landscaping	Tree planting *** Implement
	20	Marcos Area	'''	and Other Techniques to Reduce the	landscaping ordinances to require
		Texas		"Heat Island Effect"	additional urban tree planting
1045	28	Austin - San	7.1	*** Plant Trees and Use Landscaping	Urban heat island/call cities
		Marcos Area	'''	and Other Techniques to Reduce the	program *** Develop & implement UHI
		Texas		"Heat Island Effect"	mitigation strategies

Seq ID	EAC ID	EAC	Cat ID	Category	Description
989	28	Austin - San Marcos Area Texas	7.2	*** Implement a Smart Growth Program	Expedited permitting for mixed use, transit oriented or in-fill development *** Provide an expedited permitting process and other incentives after developments meet certain performance criteria
988	28	Austin - San Marcos Area Texas	7.2	*** Implement a Smart Growth Program	Alternative Commute Infrastructure Requirements *** Require all new non-residential developments of 25,000 sq ft or more and developments that increase their square footage 25% or more and have/expect 100+ employees on the site to include bicycle commuting facilities and preferential car/vanpool parking sp
1033	28	Austin - San Marcos Area Texas	8	Reduce the Emissions from Vehicles	Business evaluation of fleet usage, including operations & right sizing *** Evaluate & improve the efficiency of fleet usage, including using alternative or clean fueled vehicles
981	28	Austin - San Marcos Area Texas	8	Reduce the Emissions from Vehicles	TX Emission Reduction Program (TERP) *** Expected available incentives/grants cover the incremental cost of cleaner on and off-road engines and equipment, cleaner fuel needed and clean fuel infrastructure
985	28	Austin - San Marcos Area Texas	8	Reduce the Emissions from Vehicles	Transportation Emission Reduction Measures (TERMs) *** Implement transportation projects and programs that reduce emissions
978	28	Austin - San Marcos Area Texas	8	Reduce the Emissions from Vehicles	TX Low Emission Diesel *** Use in public sector fleets & operations

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1028	28	Austin - San Marcos Area Texas	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Low emission vehicles *** Encourage +/or provide incentives for the purchase & use of Tier 2 Bin 3 or cleaner vehicles for fleets & private use
1029	28	Austin - San Marcos Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Adopt-a-School-Bus program *** Encourage local school districts to participate in this Clean Air Force sponsored program to replace or retrofit old diesel school buses with new, cleaner buses
980	28	Austin - San Marcos Area Texas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance Programs	Inspection & Maintenance Program *** Including state Iow-income vehicle repair
1030	28	Austin - San Marcos Area Texas	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Police department ticketing *** Implement aggressive police enforcement by local agencies of speed limits 55 mph or more and smoking vehicle restrictions
986	28	Austin - San Marcos Area Texas	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	Access Management *** Require local jurisdictions to consider adopting access management regulations for new development
982	28	Austin - San Marcos Area Texas	8.5	*** Restrict the IdlingTime of Vehicles	Idling Restrictions for heavy duty vehicles *** Restriction of vehicles > than 8500 gross vehicle weight to five consecutive minutes when the vehicle is not in motion (with exceptions)
1035	28	Austin - San Marcos Area Texas	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	HOV lane access, carpool lane access *** Allow use of HOV lanes & freeway ramps by Tier2 Bin 3 or cleaner vehicles
1036	28	Austin - San Marcos Area Texas	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Commute solutions programs *** Encourage & provide tools to implement Commute VMT reduction programs

Seq ID	EAC ID	EAC	Cat ID	Category	Description
987	28	Austin - San Marcos Area Texas	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Trip Reduction Program *** Require every existing or future employer with 50 or more employees per location to implement a trip +/or VMT reduction program
1037	28	Austin - San Marcos Area Texas	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Direct deposit *** Offer employees direct deposit potentially saving at least one vehicle errand per pay period
1038	28	Austin - San Marcos Area Texas	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	e-Government +/or available locations *** Provide web-based services, both for information & transactions, +/or multiple locations for payments, etc.
991	28	Austin - San Marcos Area Texas	11	Support and/or Expand Existing Federal and State Air Quality Programs	Compliance with clean diesel fuel standards ***
1026	28	Austin - San Marcos Area Texas	11	Support and/or Expand Existing Federal and State Air Quality Programs	Ensure emission reductions in SEPS, BEOS & similar agreements *** Ensure that the primary impact of all air quality related SEPs, BEPs or similar agreements applicable to the EAC area is to reduce emissions & improve air quality
1031	28	Austin - San Marcos Area Texas	11	Support and/or Expand Existing Federal and State Air Quality Programs	EPA Smart Way Transport program *** EPA sponsored voluntary partnership with freight carriers & shippers to reduce fuel consumption & emissions through various strategies
1020	28	Austin - San Marcos Area Texas	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Additional controls on existing power plants *** Require additional emission controls, beyond those already required by the state, on existing power plants
1019	28	Austin - San Marcos Area Texas	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Offsets program for new sources *** Implement an emissions offsets program to ensure there is no increase in total emissions from point sources

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1008	28	Austin - San Marcos Area Texas	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Low VOC Striping Material *** Require use of reformulated striping material products
1022	28	Austin - San Marcos Area Texas	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Earlier shutdown of Holly power plant ***
1006	28	Austin - San Marcos Area Texas	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Cut-back asphalt restrictions/ promotion of low-emission emulsion asphalt *** Prohibit the sale/transport of "conventional cut-back asphalt"
1042	28	Austin - San Marcos Area Texas	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Commercial & consumer products requirements *** Promote the use of reformulated consumer products in homes & institutions to achieve VOC reductions
1010	28	Austin - San Marcos Area Texas	13.1	*** Restrict or Ban Outdoor Burning	Open Burning Restrictions *** Amend +/or adopt state regulations to ban the open burning of such items as trees, shrubs, and brush from land clearing
1015	28	Austin - San Marcos Area Texas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Require emissions controls at dry cleaning establishment *** Owner/operator has 3 options: a) solvent-recovery dryer that recovers at least 85% by weight; b) petroleum dry-to-dry dryer that recovers at least 85% by weight; or c) reroute exhaust air stream to properly functioning control device that reduces by at le
1017	28	Austin - San Marcos Area Texas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Ozone reduction controls on air conditioning units *** Require application of a paint-like coating to the surface of the heat exchanger to convert ozone-laden air to O2
1001	28	Austin - San Marcos Area Texas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Degreasing/surface cleaning/ solvents controls *** Adopt rules including establishing a vapor limit for the solvents, requiring that suppliers provide a low vapor pressure degreasing solvent to user in the region and keep transaction

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1011		Austin - San Marcos Area Texas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Storage Tanks *** Regulate emissions from fixed roof storage tanks. Tanks under 500 gallons
1009	28	Austin - San Marcos Area Texas	14	Reduce VOC and/or NOx Emissions from Stationary Sources and Other Source Categories	Landfill Controls *** Adopt control strategy for municipal solid waste landfills based upon EPA's NSPS and Guidelines
1016	28	Austin - San Marcos Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Graphic arts controls *** Require the use of control devices and low vapor pressure VOC materials at certain print shops
1002	28	Austin - San Marcos Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Vapor recovery *** lower the throughput requirement that triggers required use of vapor recovery equipment
1004	28	Austin - San Marcos Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Autobody refinishing/coatings control *** Regulate VOC emissions from auto body refinishing through requirements to lower the VOC content of the products used, improve the application
1005	28	Austin - San Marcos Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Wood furniture coating operations *** Require the use of reformulated product for the series of coating steps & application methods used in finishing wood products
1003	28	Austin - San Marcos Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Architectural +/or Industrial Surface Coatings Controls *** adopt the federal rule for Architectural & Industrial Maintenance
1039	28	Austin - San Marcos Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Use of APUs for locomotives operating *** Controls for locomotives are pre-empted by Federal law, but voluntary controls might have some success

Seq ID	EAC ID	EAC	Cat ID	Category	Description
993	28	Austin - San Marcos Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	TX Emission Reduction Program (TERP) *** Secure all available incentives for owners of non-road mobile equipment to replace or retrofit current equipment to reduce emissions, including fuel options
1059	29	Northeast Texas Area Texas	2.1	*** Implement Leak Detection and Repair Programs	Enhanced leak detection and repair programs for HRVOCs ***
1077	29	Northeast Texas Area Texas	4	Increase the Use of Modified Fossil Fuels	Extreme fuel reformulation *** Fischer-Tropsch
1066	29	Northeast Texas Area Texas	4	Increase the Use of Modified Fossil Fuels	Fischer-Tropsch fuel use ***
1065	29	Northeast Texas Area Texas	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Fuel reformulation w/ cetane enhancers ***
1076	29	Northeast Texas Area Texas	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Fuel reformulation w/ cetane enhancers ***
1084	29	Northeast Texas Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Electric vehicles & equipment charged from grid ***
1086	29	Northeast Texas Area Texas	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Building lighting, HVAC & controls upgrades *** Also traffic light upgrades, park lighting upgrades and wastewater plant motor and controls upgrades
1053	29	Northeast Texas Area Texas	8	Reduce the Emissions from Vehicles	Clean Cities program and clean-fueled vehicles ***
1081	29	Northeast Texas Area Texas	8	Reduce the Emissions from Vehicles	Advanced technologies ***
1063	29	Northeast Texas Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Engine upgrade ***
1061	29	Northeast Texas Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Engine upgrade of older, higher-emitting engines ***
1079	29	Northeast Texas Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	New engine/replacement ***
1080	29	Northeast Texas Area Texas	8.6	*** Implement Retrofit Programs for Diesel Engines	Engine retrofit ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1069	29	Northeast Texas	8.6	*** Implement Retrofit Programs for	Engine retrofit w/ exhaust gas
		Area Texas		Diesel Engines	recirculation ***
1070	29	Northeast Texas	8.6	*** Implement Retrofit Programs for	Engine retrofit w/ selective catalytic
		Area Texas		Diesel Engines	reduction ***
1068	29	Northeast Texas	8.6	*** Implement Retrofit Programs for	Engine retrofit w/ lean NOx catalyst ***
		Area Texas		Diesel Engines	
1083	29	Northeast Texas	8.6	*** Implement Retrofit Programs for	Engine retrofit ***
		Area Texas		Diesel Engines	
1052	29	Northeast Texas	10	Provide Educational Programs for	Innovative Alternatives Program ***
		Area Texas		Stakeholders and the Public on	
				Environmental Issues and Awareness	
1051	29	Northeast Texas	10.1	*** Implement and Publicize an Ozone	Public Awareness *** Ozone action
		Area Texas		Action Day Program	days
1085	29	Northeast Texas	11	Support and/or Expand Existing	Voluntary program to reduce fugitive
		Area Texas		Federal and State Air Quality	emissions by converting our LDAR
				Programs	program from 28M to 28VHP ***
1054	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Combustion tuning with advanced
		Area Texas		Combustion Processes	NOx control computer programs ***
1057	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Operational tuning and control
		Area Texas		Combustion Processes	technology options for compressor
					engines ***
1062	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Low-NOx burners plus flue gas
		Area Texas		Combustion Processes	recirculation ***
1060	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Selective catalytic reduction for lean
		Area Texas		Combustion Processes	burn engines ***
1075	29	Northeast Texas	14.2	*** Contro NOx Emissions from	2-cycle lean burn *** Replacement
		Area Texas		Combustion Processes	with a 4-cycle rich burn natural gas
					engine & subsequent retrofit with a
					3-way catalyst system
1055	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Low-NOx burner and over-fire air ***
		Area Texas		Combustion Processes	
1056	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Induced flue gas recirculation ***
		Area Texas		Combustion Processes	
1074	29	Northeast Texas	14.2	*** Contro NOx Emissions from	4-cycle lean burn engines *** Selective
		Area Texas		Combustion Processes	catalytic reduction. Could be replaced
					w/ a 4-cycle rich burn engine w/ an
					air-fuel ratio controller & 3-way
					catalyst retrofit

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1072	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Industrial LPG boilers *** Include the
		Area Texas		Combustion Processes	use of low NOx burners or a
					combination of LNB and flue gas
					recirculation
1058	29	Northeast Texas	14.2	*** Contro NOx Emissions from	Operating strategy and control
		Area Texas		Combustion Processes	technology options for boilers ***
1073	29	Northeast Texas	14.2	*** Contro NOx Emissions from	4-cycle rich burn engines *** Retrofit
		Area Texas		Combustion Processes	w/ 3-way catalyst systems
1067	29	Northeast Texas	15	Reduce the Emissions from Non-road	Fuel-water emulsion use ***
		Area Texas		Vehicles and Related Equipment	
1064	29	Northeast Texas	15	Reduce the Emissions from Non-road	Equipment upgrade ***
		Area Texas		Vehicles and Related Equipment	
1082	29	Northeast Texas	15	Reduce the Emissions from Non-road	New engine/replacement ***
		Area Texas		Vehicles and Related Equipment	
1078	29	Northeast Texas	15	Reduce the Emissions from Non-road	Fuel-water emulsions ***
		Area Texas		Vehicles and Related Equipment	
1071	29	Northeast Texas	15	Reduce the Emissions from Non-road	Oil and gas production *** Install
		Area Texas		Vehicles and Related Equipment	3-way catalysts on the engines
1229	30	San Antonio Area	1	Reduce Emissions from the Storage,	Lower exemption levels for
		Texas		Distribution and Dispensing of Fuels	existing VOL storage thanks ***
				and Solvents	
1226	30	San Antonio Area	1	Reduce Emissions from the Storage,	Off-road equipment fuel tank
		Texas		Distribution and Dispensing of Fuels	(OREFT) program ***
				and Solvents	
1113	30	San Antonio Area	1.1	*** Implement Stage I Vapor Recovery	Require Stage 1 vapor recovery ***
		Texas		Program	
1228	30	San Antonio Area	1.4	*** Implement Gas Cap Replacement	New gas can sales to meet
		Texas		Program	spill proof, low emissions
400=	20	0 4	4.4	www.loos.loos.org	standards ***
1227	30	San Antonio Area	1.4	*** Implement Gas Cap Replacement	Portable fuel container
4000	00	Texas		Program Modifications in Environment Basins	spillage control measure ***
1238	30	San Antonio Area	2	Modifications in Equipment Design,	Voluntary use of APUs ***
4040	20	Texas		Operating Procedures and Practices	Financial incentives to
1242	30	San Antonio Area	2	Modifications in Equipment Design,	
		Texas		Operating Procedures and Practices	industry to build cleaner equipment ***
1136	30	San Antonio Area	2	Modifications in Equipment Design,	Accelerated equipment turnover ***
		Texas		Operating Procedures and Practices	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1153	30	San Antonio Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ozone alerts to postpone morning gas activity *** Have incentives to promote industry support
1237	30	San Antonio Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Idling Restrictions for engines of a specified type/size during ozone season ***
1115	30	San Antonio Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Change school hours & school year ***
1118	30	San Antonio Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Air quality alert days to postpone morning gas activity ***
1225	30	San Antonio Area Texas	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ban on open burning on alert days ***
1213	30	San Antonio Area Texas	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Increase vanpool subsidies during ozone season ***
1089	30	San Antonio Area Texas	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Shift delivery operations to off peak hours ***
1152	30	San Antonio Area Texas	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Consider coordinating scheduling of roadway maintenance to exclude air quality health alert days ***
1117	30	San Antonio Area Texas	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Require coordinating scheduling of roadway maintenance to exclude air quality alert days ***
1093	30	San Antonio Area Texas	4	Increase the Use of Modified Fossil Fuels	Accelerate bus conversion to cleaner fuels ***
1091	30	San Antonio Area Texas	4	Increase the Use of Modified Fossil Fuels	Accelerate use of low emissions fuels such as low emission diesel ***
1112	30	San Antonio Area Texas	4.2	*** Use of Low Reid Vapor Pressure Fuels	Lower RVP Gasoline *** From 7.8 to 7.2
1150	30	San Antonio Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Alternative fuel projects ***
1181	30	San Antonio Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Promote use of solar energy ***
1218	30	San Antonio Area Texas	5	Expand the Use of Alternative Fuels and Energy Sources	Provide lower polluting alternatives for households & other selected new combustion sources ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1251	30	San Antonio Area	5	Expand the Use of Alternative Fuels	Accelerated timetable for use
		Texas		and Energy Sources	of microturbines & fuel cells ***
1135	30	San Antonio Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Alternative fueled equipment ***
1110	30	San Antonio Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Direct funding of alternative fuel conversion ***
1094	30	San Antonio Area Texas	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Require alternative fuels for public fleets *** LPG, CNG, electric, ethanol, biodiesel, LNG
1205	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Promote the sale & use of hybrid cars ***
1215	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Parking incentives for Alt fuel or SULEV vehicles ***
1191	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Shared LEV vehicles at worksites ***
1109	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Multi-business supported programs to encourage dealers to make LEVs available ***
1203	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Replacement of regular vehicles w/ electric cars or other LEVs on site/campus ***
1206	30	San Antonio Area Texas	5.3	*** Increase the Use of LEV and SULEV Vehicles	Incentives to add alternative fuel vehicles to fleet ***
1166	30	San Antonio Area Texas	6	Reduce Energy Demand through Conservation and Energy Efficiency	Energy reduction *** All political subdivisions must set goals to reduce electrical energy used by 5% each year for 5 years
1134		San Antonio Area Texas	6	Reduce Energy Demand through Conservation and Energy Efficiency	Require alternative landscape & natural vegetation instead of mowing ***
1139	30	San Antonio Area Texas	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Municipal compliance w/ IECC ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1182	30	San Antonio Area	6.1	*** Implement Programs to Increase	Promote energy efficiency
		Texas		Conservation and Improve the Energy	for residents ***
				Efficiency of Buildings	
1224	30	San Antonio Area	6.1	*** Implement Programs to Increase	More reflective glass, efficient
		Texas		Conservation and Improve the Energy	buildings, tougher energy yes
				Efficiency of Buildings	standards, white roofs on new
					houses, etc. ***
1140	30	San Antonio Area	6.1	*** Implement Programs to Increase	Industrial/commercial/
		Texas		Conservation and Improve the Energy	residential compliance w/ IECC ***
				Efficiency of Buildings	
1250	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Explore strategies to reduce
		Texas		Operation and Design of Facilities and	transmission line losses ***
				in the Purchase and Use of Equipment	
1252	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Exploring opportunities for
		Texas		Operation and Design of Facilities and	increased industrial & commercial use
				in the Purchase and Use of Equipment	of co-generation or combined heat &
					power ***
1144	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Demand-side management
		Texas		Operation and Design of Facilities and	for utilities ***
				in the Purchase and Use of Equipment	
1183	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Investments by utilities *** Outside of
		Texas		Operation and Design of Facilities and	CPS's service territory in demand
				in the Purchase and Use of Equipment	management services
1249	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Evaluating potential benefits
		Texas		Operation and Design of Facilities and	of shifting the electric load profile ***
				in the Purchase and Use of Equipment	
1230	30	San Antonio Area	6.3	*** Implement Energy Efficiency in the	Encourage residential
		Texas		Operation and Design of Facilities and	swimming pools be covered when not
4000		0 4		in the Purchase and Use of Equipment	in use ***
1239	30	San Antonio Area	7	Reduce Air Quality Impacts through	Developers have to create an
4000		Texas	_	Better Land Use Management	air quality impact study ***
1222	30	San Antonio Area	7	Reduce Air Quality Impacts through	Sustainable development ***
4400	00	Texas	- 4	Better Land Use Management	Huban baat ialamaka Haikiaa
1138	30	San Antonio Area	7.1	*** Plant Trees and Use Landscaping	Urban heat island/call cities
		Texas		and Other Techniques to Reduce the	program ***
4044		Can Antonia Arras	7.4	"Heat Island Effect"	Cool aities annuagh to
1241	30	San Antonio Area	7.1	*** Plant Trees and Use Landscaping	Cool cities approach to
		Texas		and Other Techniques to Reduce the	reduce heat build-up ***
				"Heat Island Effect"	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1217	30	San Antonio Area Texas	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Tree strategies *** Replanting of trees taken during development of land; preserve green space & replant cleared wooded areas; promote planting trees; conserving trees during development; better maintenance of existing trees
1154	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	Meals & childcare facilities at work to avoid excess driving ***
1223	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	Mixed Use dense development ***
1194	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	More satellite campuses ***
1220	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	No build zones ***
1221	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	Trip reduction oriented development ***
1121	30	San Antonio Area Texas	7.2	*** Implement a Smart Growth Program	Co-locate businesses & multi-use services ***
1247	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Promotion of good driving habits & not using vehicle A/C before 10am ***
1180	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Promote proper tire pressure *** And other maintenance strategies to promote fuel efficiency
1092	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Fleet idling limitations or restrictions ***
1204	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Marketing campaign to develop an image that LEVs are "cool" ***
1188	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Expand tune-up programs at the start of ozone season ***
1236	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Establish a vehicle maintenance best practices program to reduce emissions through preventative maintenance ***
1233	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Adoption of CA large spark ignition emission standards ***
1187	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Remote sensing & follow-up letters ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1234	30	San Antonio Area Texas	8	Reduce the Emissions from Vehicles	Provide public recognition of fleets that have undertaken voluntary efforts to reduce emissions as an incentive to consider projects that will benefit the region's air quality & public health ***
1108	30	San Antonio Area Texas	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Incentives to residents who purchase LEVs ***
1207	30	San Antonio Area Texas	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Market-based incentives to promote lower-emitting light-duty vehicles ***
1090	30	San Antonio Area Texas	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Accelerate replacement of current fleets w/ LEVs ***
1098	30	San Antonio Area Texas	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Enforcement of smoking vehicle law ***
1116	30	San Antonio Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Buy & retire junk vehicles *** Require government fleets to retire vehicles, dispose vehicles that are seized, demolish impounded vehicles that are high emitters
1232	30	San Antonio Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Remote sensing of heavy duty vehicles ***
1097	30	San Antonio Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Remote sensing/detection *** Enforce smoking vehicle reports & require repairs, roadside emission detection & notification, surveillance program
1100	30	San Antonio Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Repair assistance ***
1243	30	San Antonio Area Texas	8.2	*** Establish Programs to Identify and Repair or Replace High-Emitter Vehicles	Website for vehicle emissions tuning/repair education, self-help & persuasion ***
1096	30	San Antonio Area Texas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance	I/M *** OBDII, ASM, roadside pullovers, etc.
1095	30	San Antonio Area Texas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance	Promote emission testing of fleet vehicles ***
1099	30	San Antonio Area Texas	8.3	*** Implement and/or Expand Vehicle Inspection and Maintenance	Heavy duty diesel vehicle inspections ***

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1102	30	San Antonio Area	8.4	*** Utilize Transportation System	Grade separation ***
		Texas		Design and Traffic Flow Control	•
				Methods to Reduce Vehicle Emissions	
1106	30	San Antonio Area	8.4	*** Utilize Transportation System	Access management ***
		Texas		Design and Traffic Flow Control	_
				Methods to Reduce Vehicle Emissions	
1101	30	San Antonio Area	8.4	*** Utilize Transportation System	Traffic flow - traffic signals ***
		Texas		Design and Traffic Flow Control	Progressively timed traffic signal,
				Methods to Reduce Vehicle Emissions	adaptive traffic signals & signal
					timing, improved signal coordination
1120	30	San Antonio Area	8.4	*** Utilize Transportation System	Speed limit reductions ***
		Texas		Design and Traffic Flow Control	
				Methods to Reduce Vehicle Emissions	
1189	30	San Antonio Area	8.4	*** Utilize Transportation System	Fewer stop signs ***
		Texas		Design and Traffic Flow Control	
				Methods to Reduce Vehicle Emissions	
1103	30	San Antonio Area	8.4	*** Utilize Transportation System	Heavy duty diesels limited lanes ***
		Texas		Design and Traffic Flow Control	
				Methods to Reduce Vehicle Emissions	
1190	30	San Antonio Area	8.4	*** Utilize Transportation System	Traffic management at airports ***
		Texas		Design and Traffic Flow Control	
				Methods to Reduce Vehicle Emissions	
1105	30	San Antonio Area	8.4	*** Utilize Transportation System	Improve traffic flow through
		Texas		Design and Traffic Flow Control	metered entrances ***
				Methods to Reduce Vehicle Emissions	
1122	30	San Antonio Area	8.4	*** Utilize Transportation System	Reduce evaporative
		Texas		Design and Traffic Flow Control	emissions through shaded parking ***
				Methods to Reduce Vehicle Emissions	
1214	30	San Antonio Area	8.4	*** Utilize Transportation System	Better law enforcement to
		Texas		Design and Traffic Flow Control	regulate truck speeds to prevent
				Methods to Reduce Vehicle Emissions	accidents due to sharp turns on
					highway interchanges ***
1216	30	San Antonio Area	8.4	*** Utilize Transportation System	Queing limits *** Limit the number of
		Texas		Design and Traffic Flow Control	idling vehicles or limit the acceptable
				Methods to Reduce Vehicle Emissions	idling time at RR crossings
1219	30	San Antonio Area	8.4	*** Utilize Transportation System	Auto restricted zones ***
		Texas		Design and Traffic Flow Control	
				Methods to Reduce Vehicle Emissions	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1104	30	San Antonio Area	8.4	*** Utilize Transportation System	Roadway bottleneck
		Texas		Design and Traffic Flow Control	improvements ***
				Methods to Reduce Vehicle Emissions	·
1114	30	San Antonio Area	8.6	*** Implement Retrofit Programs for	Retrofit selected heavy duty
		Texas		Diesel Engines	diesel engines ***
1119	30	San Antonio Area	9	Reduce the Vehicle Miles Traveled	Use market oriented
		Texas			strategies to reduce VMT ***
1198	30	San Antonio Area	9	Reduce the Vehicle Miles Traveled	Use of satellite offices near
		Texas			employee residences ***
1195	30	San Antonio Area	9.1	*** Implement Programs to Increase	Better pedestrian access to
		Texas		Walking and Bicycling Modes of	bus stops ***
1174	30	San Antonio Area	9.1	*** Implement Programs to Increase	Involve school districts to
		Texas		Walking and Bicycling Modes of	encourage walking to school ***
1202	30	San Antonio Area	9.1	*** Implement Programs to Increase	Consider & promote regional
		Texas		Walking and Bicycling Modes of	bike parking facilities for all new
				Travel	construction ***
1199	30	San Antonio Area	9.1	*** Implement Programs to Increase	Free bikes ***
		Texas		Walking and Bicycling Modes of	
1155	30	San Antonio Area	9.1	*** Implement Programs to Increase	Bike racks on buses ***
		Texas		Walking and Bicycling Modes of	
1148	30	San Antonio Area	9.1	*** Implement Programs to Increase	Safer bike routes w/ better
		Texas		Walking and Bicycling Modes of	signs marking lanes & routes ***
1201	30	San Antonio Area	9.1	*** Implement Programs to Increase	Close streets for special
		Texas		Walking and Bicycling Modes of	events for use by bikes & pedestrians
				Travel	***
1200	30	San Antonio Area	9.1	*** Implement Programs to Increase	Cash rebates for bike purchases ***
		Texas		Walking and Bicycling Modes of	
1184	30	San Antonio Area	9.1	*** Implement Programs to Increase	Region-wide bike racks at
		Texas		Walking and Bicycling Modes of	work sites ***
1147	30	San Antonio Area	9.1	*** Implement Programs to Increase	Region-wide bike racks at
		Texas		Walking and Bicycling Modes of	work sites ***
1146	30	San Antonio Area	9.2	*** Implement Programs to Increase	Exclusive bus lanes ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1209	30	San Antonio Area	9.2	*** Implement Programs to Increase	Employers provide vehicles to
		Texas		Carpooling, Ridesharing and the Use	carpoolers for errands ***
				of Public Transportation	
1185	30	San Antonio Area	9.2	*** Implement Programs to Increase	HOV lane access, carpool
		Texas		Carpooling, Ridesharing and the Use	lane access ***
				of Public Transportation	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1156	30	San Antonio Area	9.2	*** Implement Programs to Increase	Park 'n Pool lots serving
		Texas		Carpooling, Ridesharing and the Use	perimeter counties ***
				of Public Transportation	
1151	30	San Antonio Area	9.2	*** Implement Programs to Increase	Encourage merchants &
		Texas		Carpooling, Ridesharing and the Use	employers to subsidize the cost of
				of Public Transportation	transit for employees ***
1211	30	San Antonio Area	9.2	*** Implement Programs to Increase	Promote & arrange bus
		Texas		Carpooling, Ridesharing and the Use	routes for employees as alternatives
				of Public Transportation	to driving ***
1165	30	San Antonio Area	9.2	*** Implement Programs to Increase	Improved transit options &
		Texas		Carpooling, Ridesharing and the Use	level of service (LOS) *** Improved
				of Public Transportation	LOS includes shorter headways,
					improved & expanded routes
1186	30	San Antonio Area	9.2	*** Implement Programs to Increase	Convert free lanes to HOV ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1160	30	San Antonio Area	9.2	*** Implement Programs to Increase	Employers provide rideshare/
		Texas		Carpooling, Ridesharing and the Use	carpool/vanpool ***
				of Public Transportation	
1111	30	San Antonio Area	9.2	*** Implement Programs to Increase	Support cost-per-mile auto
		Texas		Carpooling, Ridesharing and the Use	insurance program ***
				of Public Transportation	
1159	30	San Antonio Area	9.2	*** Implement Programs to Increase	Park & ride lots ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1158	30	San Antonio Area	9.2	*** Implement Programs to Increase	Preferential Parking for
		Texas		Carpooling, Ridesharing and the Use	carpoolers ***
				of Public Transportation	
1170	30	San Antonio Area	9.2	*** Implement Programs to Increase	PR promoting transit use ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1107	30	San Antonio Area	9.2	*** Implement Programs to Increase	Flexible road pricing ***
		Texas		Carpooling, Ridesharing and the Use	·
				of Public Transportation	
1157	30	San Antonio Area	9.2	*** Implement Programs to Increase	Internet ride matching service ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1164	30	San Antonio Area	9.2	*** Implement Programs to Increase	Transit services during
		Texas		Carpooling, Ridesharing and the Use	special events ***
				of Public Transportation	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1145	30	San Antonio Area	9.2	*** Implement Programs to Increase	More transit access near
		Texas		Carpooling, Ridesharing and the Use	universities & airports ***
				of Public Transportation	
1208	30	San Antonio Area	9.2	*** Implement Programs to Increase	Incentives for car-poolers ***
		Texas		Carpooling, Ridesharing and the Use	
				of Public Transportation	
1197	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Teleconferencing of meetings ***
		Texas		Telecommuting and Flexible	
				Scheduling to Reduce Travel	
1162	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Telecommute ***
		Texas		Telecommuting and Flexible	
				Scheduling to Reduce Travel	
1149	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Consider inclusion of bike
		Texas		Telecommuting and Flexible	lanes on state or federally funded
				Scheduling to Reduce Travel	thoroughfare projects ***
1163	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Stagger work days ***
		Texas		Telecommuting and Flexible	,
				Scheduling to Reduce Travel	
1196	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Promote that government
		Texas		Telecommuting and Flexible	employees use transit for home to
				Scheduling to Reduce Travel	work trips ***
1161	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Voluntary compressed work
		Texas		Telecommuting and Flexible	weeks ***
				Scheduling to Reduce Travel	
1212	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Consolidate staff travel *** Multiple
		Texas		Telecommuting and Flexible	results for single trip
				Scheduling to Reduce Travel	
1192	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Discounts for paying bills by
		Texas		Telecommuting and Flexible	mail +/or email ***
				Scheduling to Reduce Travel	
1210	30	San Antonio Area	9.3	*** Develop Workplace Programs as	Incentives for employees not
		Texas		Telecommuting and Flexible	to drive ***
				Scheduling to Reduce Travel	
1193	30	San Antonio Area	9.3	*** Develop Workplace Programs as	More classes on the internet ***
		Texas		Telecommuting and Flexible	
				Scheduling to Reduce Travel	
1244	30	San Antonio Area	10	Provide Educational Programs for	Provide employee training to
		Texas		Stakeholders and the Public on	raise environmental awareness ***
				Environmental Issues and Awareness	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1177	30	San Antonio Area	10	Provide Educational Programs for	Host heavy equipment air
		Texas		Stakeholders and the Public on	pollution control workshops ***
				Environmental Issues and Awareness	
1175	30	San Antonio Area	10	Provide Educational Programs for	Media *** Show negative health
		Texas		Stakeholders and the Public on	consequences of air pollution
				Environmental Issues and Awareness	
1179	30	San Antonio Area	10.1	*** Implement and Publicize an Ozone	SA Express News Metro *** Section
		Texas		Action Day Program	on air quality health alerts
1246	30	San Antonio Area	10.2	*** Establish a Point-of-Contact and	Work w/ industry experts to
		Texas		Support Resources for Stakeholders	develop & distribute educational
				and the Public to Obtain Air Quality	materials & implement pilot projects
				and Other Environmental Information	on measures to reduce vehicle idling ***
1167	30	San Antonio Area	10.2	*** Establish a Point-of-Contact and	Alert announcements *** Get
		Texas		Support Resources for Stakeholders	celebrities & elected officials to
				and the Public to Obtain Air Quality	volunteer time
				and Other Environmental Information	
1172	30	San Antonio Area	10.3	*** Develop and Implement	Add air quality info to water &
		Texas		Educational Programs to Promote	power bills ***
				Environmental Awareness and Action	
1248	30	San Antonio Area	10.3	*** Develop and Implement	Continue to compile a
		Texas		Educational Programs to Promote	monthly newsletter of off-road & air
				Environmental Awareness and Action	quality related news items ***
1169	30	San Antonio Area	10.3	*** Develop and Implement	More TV & radio spots ***
		Texas		Educational Programs to Promote	
				Environmental Awareness and Action	
1245	30	San Antonio Area	10.3	*** Develop and Implement	Establish a directory that
		Texas		Educational Programs to Promote	provides information on the current
				Environmental Awareness and Action	regional air quality situation & the
					various means available for reducing
4400	20	One Autorio A.:	40.0	*** Davidan and Incolors	emissions ***
1168	30	San Antonio Area	10.3	*** Develop and Implement	Education programs for public ***
		Texas		Educational Programs to Promote	
4474	20	Can Antonia Avas	40.0	Environmental Awareness and Action	O
1171	30	San Antonio Area Texas	10.3	*** Develop and Implement Educational Programs to Promote	Community involvement ***
		rexas			
1173	30	San Antonio Area	40.2	Environmental Awareness and Action	Dovolonment of training
11/3	30	Texas	10.3	*** Develop and Implement	Development of training materials & brochures ***
		Texas		Educational Programs to Promote Environmental Awareness and Action	materials & prochures
				Environmental Awareness and Action	

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1176	30	San Antonio Area	10.3	*** Develop and Implement	Provide more information on
		Texas		Educational Programs to Promote	costs of air pollution, congestion &
				Environmental Awareness and Action	driving ***
1178	30	San Antonio Area	10.4	*** Develop and Implement a Student	Utilize scout troops *** Troops carry
		Texas		Outreach Program	message of air pollution problems
1130	30	San Antonio Area	11.4	*** Early Implement of VOC and NOx	RACT requirements for area
		Texas		RACT	sources ***
1141	30	San Antonio Area	13	Restrict or Eliminate Specific	Earlier shutdown of Mission
		Texas		Activities Impacting Air Quality	power plant ***
1133	30	San Antonio Area	13	Restrict or Eliminate Specific	Cutback asphalt *** Limit the use or
		Texas		Activities Impacting Air Quality	application of cutback asphalt &
					encourage the use of low emissions
					emulsion asphalt where hot mix
12.12					cannot be used
1240	30	San Antonio Area	13	Restrict or Eliminate Specific	Place work restrictions on the
440=		Texas	4.4	Activities Impacting Air Quality	most polluting equipment ***
1125	30	San Antonio Area	14	Reduce VOC and/or NOx Emissions	Reduction controls on AC
		Texas		from Stationary Sources and Other	units *** Apply paint-like coating to
				Source Categories	surface of the heat exchanger to
1129	20	San Antonio Area	14	Reduce VOC and/or NOx Emissions	convert ozone-laden air to oxygen Degreasing/surface cleaning/
1129	30	Texas	14	from Stationary Sources and Other	solvents controls ***
		TEXAS		Source Categories	Solvents controls
1143	30	San Antonio Area	14	Reduce VOC and/or NOx Emissions	Examine potential for future
1143	30	Texas	14	from Stationary Sources and Other	point source reduction strategies ***
		16703		Source Categories	point source reduction strategies
1126	30	San Antonio Area	14.1	*** Control VOC Emissions from a	Architectural +/or Industrial
1120		Texas		Variety of Painting and Coating	Surface Coatings Controls ***
		·		Operation	our rate of the same of the sa
1132	30	San Antonio Area	14.1	*** Control VOC Emissions from a	Wood furniture coating
110_		Texas		Variety of Painting and Coating	operations ***
				Operation	
1131	30	San Antonio Area	14.1	*** Control VOC Emissions from a	Graphic arts controls *** Require
		Texas		Variety of Painting and Coating	certain printers to use control devices
				Operation	& low pressure VOC materials to
				·	reduce VOC emissions
1128	30	San Antonio Area	14.1	*** Control VOC Emissions from a	Commercial & consumer
		Texas		Variety of Painting and Coating	products requirements ***
				Operation	-

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1127	30	San Antonio Area Texas	14.1	*** Control VOC Emissions from a Variety of Painting and Coating Operation	Autobody refinishing/coatings control ***
1142	30	San Antonio Area Texas	14.2	*** Contro NOx Emissions from Combustion Processes	Support city public service reduction of NOx emissions of all power plants by 50% by 2005 ***
1123	30	San Antonio Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Require commercial airports to implement an alternative fuels plan governing tenants *** Encourage electric ground support equipment & other alternative fuel vehicles, use electric or cleaner technology APUs, single-engine taxi for aircraft, GSE engine/unit retirement
1235	30	San Antonio Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Remote sensing of locomotives ***
1124	30	San Antonio Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Promote use of cleaner lawn & garden equipment *** Require alternative fuels by public entities to use cleaner equipment w/ a phase in period; suspend activity of gas & diesel powered equipment on alert days
1231	30	San Antonio Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Accelerate Tier 2 locomotive implementation ***
1137	30	San Antonio Area Texas	15	Reduce the Emissions from Non-road Vehicles and Related Equipment	Accelerated purchase of "Blue Sky" engines ***
1255	31	Northern Shenandoah Valley Region Virginia	1	Reduce Emissions from the Storage, Distribution and Dispensing of Fuels and Solvents	Petroleum liquid storage *** Control emissions from bulk terminals & bulk gasoline plants
1258	31	Northern Shenandoah Valley Region Virginia	1.4	*** Implement Gas Cap Replacement Program	OTC portable fuel container rule *** Specifies performance standards for portable fuel containers +/or spouts
1275	31	Northern Shenandoah Valley Region Virginia	3	Seasonal, Ozone Action Day and Time-of-Day Scheduling Strategies	Ozone Action Days *** Develop a program of strategies for employers

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1270	31	Northern Shenandoah Valley Region Virginia	3.2	*** Reduce or Time-Shift Vehicle Travel and Use of Off-Road Vechiles on Ozone Action Days	Variable parking changes *** Establish variable parking charges by either peak period or Ozone Action Days
1278	31	Northern Shenandoah Valley Region Virginia	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Speed limit enforcement *** Increase speed limit enforcement on OADs
1284	31	Northern Shenandoah Valley Region Virginia	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Ozone Action Days Program for Area Sources *** Discourage gasoline powered lawn mowing, leaf blowing, etc. on Ozone Action Days. Encourage refueling after 6 p.m.
1294	31	Northern Shenandoah Valley Region Virginia	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Reduce emission from lawn & garden equipment used by local & state governments *** Develop strategies to reduce emissions from lawn & garden equipment; restrict mowing on predicted code orange & red days
1296	31	Northern Shenandoah Valley Region Virginia	4.2	*** Use of Low Reid Vapor Pressure Fuels	Lower RVP Gasoline *** Reduce Reid Vapor pressure in gasoline from 9.0 to 7.8 to reduce volatility evaporation
1297	31	Northern Shenandoah Valley Region Virginia	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Increase Cetane in diesel fuel *** Require local diesel fuel fleets to use Cetane diesel fuel additive
1282	31	Northern Shenandoah Valley Region Virginia	5.1	*** Implement Truck Stop Electrification Program	Electrify truck stops *** Develop incentives to encourage electrification at truck stops to reduce engine idling
1295	31	Northern Shenandoah Valley Region Virginia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Replace gasoline golf carts & turf care equipment *** Work with golf course managers to replace gasoline carts w/ electric carts
1293	31	Northern Shenandoah Valley Region Virginia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Replace lawn & garden equipment *** Encourage purchase & use of electric equipment through "buy back" programs

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1292	31	Northern Shenandoah Valley Region Virginia	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Green Building Initiative *** Encourage & promote "green building" practices
1291	31	Northern Shenandoah Valley Region Virginia	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Green Space preservation *** Develop a plan to preserve green space within the county and city
1290	31	Northern Shenandoah Valley Region Virginia	7.2	*** Implement a Smart Growth Program	Mixed Use Development *** Develop a plan to encourage mixed use & compact development that is conducive to walking, biking & transit use
1288	31	Northern Shenandoah Valley Region Virginia	8	Reduce the Emissions from Vehicles	Dynamic message signs *** Deployment in key locations
1289	31	Northern Shenandoah Valley Region Virginia	8.4	*** Utilize Transportation System Design and Traffic Flow Control Methods to Reduce Vehicle Emissions	VMS deployment *** Installation of video cameras to monitor traffic flow at two locations to reduce incident duration & resulting congestion
1277	31	Northern Shenandoah Valley Region Virginia	8.5	*** Restrict the IdlingTime of Vehicles	Engine idling restrictions *** Adopt truck & school bus engine idling restrictions
1279	31	Northern Shenandoah Valley Region Virginia	8.6	*** Implement Retrofit Programs for Diesel Engines	School bus & heavy duty fleets retrofit ***
1281	31	Northern Shenandoah Valley Region Virginia	8.6	*** Implement Retrofit Programs for Diesel Engines	Reflash heavy-duty truck computers *** Reflash computers of engines in heavy-duty diesel trucks w/ software designed for lower
1272	31	Northern Shenandoah Valley Region Virginia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Bicycle & pedestrian accommodation *** Adopt a policy of accommodating bicycle & pedestrian usage in street design & modernization

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1267	31	Northern Shenandoah Valley Region Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Enhance +/or expand existing NSVRC ridesharing program *** Increase rideshare promotion efforts
1268	31	Northern Shenandoah Valley Region Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Park & ride lots *** Work with local businesses & VDOT to secure additional locations
1269	31	Northern Shenandoah Valley Region Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	HOV parking *** Establish a program preferential parking for multi-occupant vehicles
1276	31	Northern Shenandoah Valley Region Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Ridesharing/vanpooling/ telecommuting *** Encourage employers to offer incentives and to adopt parking cash-out program
1266	31	Northern Shenandoah Valley Region Virginia	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Employer-based programs *** Establish a program for area employers to use with their employees to reduce vehicle trips +/or emissions on Ozone action days
1274	31	Northern Shenandoah Valley Region Virginia	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel Demands	Peak hr congestion reduction *** Work w/ area employers to promote use of flex time, compressed work week & staggered business hours. Encourage telecommuting
1262	31	Northern Shenandoah Valley Region Virginia	10.1	*** Implement and Publicize an Ozone Action Day Program	Ozone Action Days *** Establish an Ozone Action Days Program for the area
1273	31	Northern Shenandoah Valley Region Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Employer programs *** Develop & distribute brochures encouraging employer practices aimed at reducing emissions & automobile trips
1271	31	Northern Shenandoah Valley Region Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Education & promotion campaign *** Establish a program to promote bicycling & walking as alternatives to short single occupant trips

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1264	31	Northern Shenandoah Valley Region Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public awareness program *** Establish a program to educate the public regarding the health effects of air pollution & actions they can take to help reduce it
1265	31	Northern Shenandoah Valley Region Virginia	10.4	*** Develop and Implement a Student Outreach Program	School-based public awareness programs *** Establish a program for use in local schools to educate children regarding air pollution as well as their parents
1285	31	Northern Shenandoah Valley Region Virginia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Voluntary industrial reductions *** Implement reductions through PM2, EMS or EE agreements
1263	31	Northern Shenandoah Valley Region Virginia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Local government control *** Develop program similar to existing VDOT program on a local level
1283	31	Northern Shenandoah Valley Region Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Declare Frederick CO a VOC control area *** Triggers application of Commonwealth's existing source & bulk volatile organic compound control regulations
1259	31	Northern Shenandoah Valley Region Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC architectural/industrial maintenance coatings rule *** Requires reformulated coatings to meet lower VOC content limits than the current federal rule
1260	31	Northern Shenandoah Valley Region Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC mobile equipment repair & refinishing rule *** Requires lower VOC contents for paints & use of improved transfer efficiency application & cleaning equipment
1261	31	Northern Shenandoah Valley Region Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC solvent cleaning operations rule *** Establishes hardware & operating requirements for vapor cleaning machines used to clean metal parts

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1257	31	Northern Shenandoah Valley Region Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	Consumer products rule *** Regulates approximately 80 consumer product categories & uses more stringent VOC content limits than the current federal rule
1287	31	Northern Shenandoah Valley Region Virginia	11.5	*** Develop and Implement Local Offset Program	Local emission offset requirements *** Develop emission offset requirements for new industries coming to the area
1280	31	Northern Shenandoah Valley Region Virginia	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Partnership with ground freight industry *** Initiate a partnership to encourage voluntary emissions reductions with industry
1256	31	Northern Shenandoah Valley Region Virginia	13	Restrict or Eliminate Specific Activities Impacting Air Quality	Cutback asphalt *** Limit the use or application of liquified cutback asphalt in paving & maintenance operations on highways, parking lots
1286	31	Northern Shenandoah Valley Region Virginia	13.1	*** Restrict or Ban Outdoor Burning	Open Burning Restrictions *** Establish open burning regs for land clearing activities
1322	32	Roanoke Area Virginia	1.2	*** Implement Stage II Vapor Recovery Program	Capture gasoline vapors from pumps at filling stations *** Implement Stage II gasoline vapor recovery program
1334	32	Roanoke Area Virginia	2	Modifications in Equipment Design, Operating Procedures and Practices	Develop air quality best management practices (BMPs) *** Use BMPs to manage emissions from construction sites, construction vehicles & wind-blown dust
1348	32	Roanoke Area Virginia	3.3	*** Reduce and/or Strictly Enforce Speed Limits on Ozone Action Days	Enforce or decrease truck speed *** Enhanced speed enforcement during ozone action
1314	32	Roanoke Area Virginia	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Reduce emissions from lawn & garden equipment used by local & state governments *** Develop strategies to reduce emissions from lawn & garden equipment; restrict mowing on 8-hr ozone code orange & red days

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1316	32	Roanoke Area Virginia	3.4	*** Shift Construction Work and Lawn Mowing to Afternoon Periods	Schedule use of heavy equipment *** Local governments schedule heavy construction, landscaping & mowing outside of morning hours
1325	32	Roanoke Area Virginia	4.1	*** Use Reformulated Gasoline and/or Bio-Fuels	Use of bio-diesel fuel in vehicles *** Investigate the use of bio-diesel fuels in various on & off road vehicle fleets
1323	32	Roanoke Area Virginia	4.2	*** Use of Low Reid Vapor Pressure Fuels	Require lower RVP gasoline *** Reduce Reid Vapor pressure in gasoline from 9.0 to 7.8 to reduce volatility evaporation
1324	32	Roanoke Area Virginia	4.4	*** Use Cetaine and Other Additives or Catalysts in Diesel Fuels	Increase Cetane in diesel fuel *** Require local diesel fuel fleets to reduce NOx emissions by 2-3% by using Cetane diesel fuel additive
1308	32	Roanoke Area Virginia	5.1	*** Implement Truck Stop Electrification Program	Electrify truck stops *** Provide incentives to drivers of refrigerated rigs & sleepers to limit idling by providing places to plug in
1315	32	Roanoke Area Virginia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Replace gasoline golf carts & turf care equipment *** Work w/ golf course managers to replace gasoline golf carts w/ electric carts
1313	32	Roanoke Area Virginia	5.2	*** Convert Off-Road Vehicles and Other Equipment Engines to Electric or Propane	Replace lawn & garden equipment *** Encourage purchase & use of electric equipment through "buy back" programs
1341	32	Roanoke Area Virginia	6	Reduce Energy Demand through Conservation and Energy Efficiency	Implement program to provide tax credit or rebates *** Use tax credits or rebates as incentive for installing thermal efficient windows, insulation, etc. in older houses & businesses
1336	32	Roanoke Area Virginia	6.2	*** Implement Programs to Increase the Use of Energy Star "Green" Products	Use green cleaning products *** Substitute cleaner "green" products for traditional cleaning products

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1337	32	Roanoke Area Virginia	7	Reduce Air Quality Impacts through Better Land Use Management	Landscape with native plants *** Convert from conventional landscaping to natural landscaping, which uses native plants around buildings & other structures
1320	32	Roanoke Area Virginia	7	Reduce Air Quality Impacts through Better Land Use Management	Require air quality & transportation impact studies *** For major site development & developers of new subdivisions
1335	32	Roanoke Area Virginia	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Reduce urban temperature in summer *** Plant trees & use lighter color materials for paving & rooftops
1321	32	Roanoke Area Virginia	7.2	*** Implement a Smart Growth Program	Land-use & transportation planning *** Integrate land-use & transportation planning
1307	32	Roanoke Area Virginia	8	Reduce the Emissions from Vehicles	Limit idling *** Limit school bus idling at or near schools to only when necessary for safety or operational concerns
1319	32	Roanoke Area Virginia	8	Reduce the Emissions from Vehicles	Transportation Emission Control Measures (TCMs) *** Including incident management, replacing incandescent lamps in traffic signals, installing 40 variable message signs, deploying highway advisory radio system, employing traffic responsive signal timing, & traffic calming & access management
1306	32	Roanoke Area Virginia	8	Reduce the Emissions from Vehicles	Promote route efficiency for delivery vehicles, trash collection, etc. *** Encourage businesses to consolidate routes to improve efficiency & reduce emissions
1305	32	Roanoke Area Virginia	8.1	*** Implement Programs to Increase Fleet Turnover to Newer Vehicles	Purchase low-emission vehicles ***
1304	32	Roanoke Area Virginia	8.6	*** Implement Retrofit Programs for Diesel Engines	Retrofit or repower heavy-duty diesel fleets & equipment *** Work with fleet owners to incorporate control technology

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1310	32	Roanoke Area Virginia	8.6	*** Implement Retrofit Programs for Diesel Engines	Reflash heavy-duty truck computers *** Reflash computers of engines in heavy-duty diesel trucks w/ software designed for lower
1340	32	Roanoke Area Virginia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Increase pedestrian & bicycle infrastructure *** Encourage local governments to increase spending in this area
1328	32	Roanoke Area Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Ridesharing/vanpools *** Employers provide a program for car & vanpool matching to reduce commuter trips
1331	32	Roanoke Area Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Campus commuting *** Work w/ campus transportation management directors to establish programs to meet staff & student commuting
1329	32	Roanoke Area Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Parking cash out *** Offer employees the cash equivalent of parking, rather than paying for parking & building employee parking lots to encourage use of ridesharing
1330	32	Roanoke Area Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Reduce transit fares *** Employers work with regional transit authority to offer employees a monthly transit pass to encourage use of public
1326	32	Roanoke Area Virginia	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Telecommute *** Offer employees option to work at home to reduce commuter trips
1327	32	Roanoke Area Virginia	9.3	*** Develop Workplace Programs as Telecommuting and Flexible Scheduling to Reduce Travel	Compressed *** Offer employees option to work the same number of hours in fewer days
1343		Roanoke Area Virginia	10	Provide Educational Programs for Stakeholders and the Public on Environmental Issues and Awareness	Private vehicles *** Educate public about fuel savings from properly inflated tires, regular tune-ups & driving speed
1342	32	Roanoke Area Virginia	10.1	*** Implement and Publicize an Ozone Action Day Program	Appoint or hire an ozone action coordinator *** Designate a person to be responsible for the Ozone Action Day program

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1344	32	Roanoke Area Virginia	10.1	*** Implement and Publicize an Ozone Action Day Program	Employer Ozone Action program *** Businesses & local government agencies establish an employee Ozone Action Program to educate & notify employees & provide incentives for participation
1347	32	Roanoke Area Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Provide ozone awareness education as part of school curriculum *** Review current ozone educational program & enhance if
1345	32	Roanoke Area Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Enhance public awareness *** Implement a program to educate & motivate citizens to minimize ozone pollution
1346	32	Roanoke Area Virginia	10.4	*** Develop and Implement a Student Outreach Program	Promote knowledge-based programs at the university level *** Local colleges & universities establish programs to research energy efficiencies
1300	32	Roanoke Area Virginia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Establish Roanoke as a VOC emission control area ***
1317	32	Roanoke Area Virginia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Develop a fund to defray capital expenditures for emission reductions *** State to issue a special "air quality" license plate to generate revenue for capital expenditures required as a result of implementation of ozone reduction strategies
1350	32	Roanoke Area Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC architectural/industrial maintenance coatings rule *** Requires reformulated coatings to meet lower VOC content limits than the current Federal rule
1351	32	Roanoke Area Virginia	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC mobile equipment repair & refinishing rule *** Requires lower VOC contents for paints & use of improved transfer efficiency application & cleaning equipment

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1318	32	Roanoke Area	11.2	*** Expand Controls on Facilities	Opacity regulations *** Implement
		Virginia		Beyond Existing State Requirements	opacity regulations
1349	32	Roanoke Area	11.2	*** Expand Controls on Facilities	OTC portable fuel container
		Virginia		Beyond Existing State Requirements	rule *** Specifies performance
					standards for portable fuel containers
40.50		D	110	www.Farrand.Com/and-and-Farritish-and-	+/or spouts
1352	32	Roanoke Area	11.2	*** Expand Controls on Facilities Beyond Existing State Requirements	OTC solvent cleaning operations rule *** Establishes
		Virginia		beyond Existing State Requirements	hardware & operating requirements
					for vapor cleaning machines used to
					clean metal parts
1301	32	Roanoke Area	11.4	*** Early Implement of VOC and NOx	Early implementation of NOx
		Virginia		RACT	SIP Call ***
1303	32	Roanoke Area	11.5	*** Develop and Implement Local	Require emission offsets for new
		Virginia		Offset Program	sources *** Require new sources to
					obtain emission offsets from within
					the MSA or adjacent jurisdictions
1309	32	Roanoke Area	12	Organize Committees and	Create voluntary partnerships
		Virginia		Associations of Stakeholders to	w/ ground freight industry *** Recruit
				Coordinate Air Quality Improvement	area railroads & companies that
				Efforts	operate vehicle fleets into EPA's
1338	32	Roanoke Area	13	Restrict or Eliminate Specific	Smart Way Transport Partners Pave w/ alternative materials *** Pave
1330	32	Virginia	13	Activities Impacting Air Quality	parking lots, roads, etc. w/ lower VOC
		Virginia		Activities impacting Air Quality	paving materials or non-petroleum
					based paving systems
1339	32	Roanoke Area	13	Restrict or Eliminate Specific	Eliminate flaring of landfill
		Virginia		Activities Impacting Air Quality	methane gas *** Use collected
		· ·			methane
1333	32	Roanoke Area	13.1	*** Restrict or Ban Outdoor Burning	Control open burning ***
		Virginia			Prohibit/limit/ban open burning of
					waste. Encourage composting of
					leaves & brush
1332	32	Roanoke Area	14	Reduce VOC and/or NOx Emissions	Establish Roanoke as a VOC
		Virginia		from Stationary Sources and Other	emission control area *** Implement
				Source Categories	Comprehensive or selective VOC
					emission control regulations
					pertaining to specific area source controls
					COULTUIS

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1302	32	Roanoke Area	14.2	*** Contro NOx Emissions from	Reduce emissions from
		Virginia		Combustion Processes	natural gas fired boiler ***
1312	32	Roanoke Area	15	Reduce the Emissions from Non-road	Measures being implemented
		Virginia		Vehicles and Related Equipment	by Norfolk Southern Railway *** Work
					w/ Norfolk Southern RR to identify the
					voluntary NOx reduction strategies
					the RR is implementing or plans to implement by 2005
1311	32	Roanoke Area	15	Reduce the Emissions from Non-road	Negotiate NOx reduction
1311	32	Virginia	13	Vehicles and Related Equipment	agreement w/ railroads ***
1356	33	Eastern Pan	1.1	*** Implement Stage I Vapor Recovery	Stage I Vapor Recovery *** Extend to
1550		Handle Region		Program	Eastern Panhandle area
		West Virginia			
1370	33	Eastern Pan	3	Seasonal, Ozone Action Day and	Ozone Action Days *** Develop an
		Handle Region		Time-of-Day Scheduling Strategies	employer-based program of strategies
		West Virginia			for Ozone Action Days
1362	33	Eastern Pan	3.2	*** Reduce or Time-Shift Vehicle	Employer-based Program *** Establish
		Handle Region		Travel and Use of Off-Road Vechiles	a program for area employers to
		West Virginia		on Ozone Action Days	reduce vehicle trips and/or emissions
4000	20	Eastern Pan	2.0	*** Reduce or Time-Shift Vehicle	on Ozone Action Days
1369	33		3.2	Travel and Use of Off-Road Vechiles	Peak Hour Congestion Reduction *** Work with area employers to promote
		Handle Region West Virginia		on Ozone Action Days	use of flex time, compressed work
		west virginia		on Ozone Action Days	week, and staggered work hours.
					Encourage and/or provide incentives
					to employers to allow telecommuting
1373	33	Eastern Pan	3.3	*** Reduce and/or Strictly Enforce	Speed Limit Enforcement *** Increase
		Handle Region		Speed Limits on Ozone Action Days	speed limit enforcement on Ozone
		West Virginia		•	Action Days
1377	33	Eastern Pan	3.4	*** Shift Construction Work and Lawn	Ozone Action Days Program for Area
		Handle Region		Mowing to Afternoon Periods	Sources *** Discourage gasoline
		West Virginia			powered lawn mowing, leaf blowing,
					etc. on Ozone Action Days.
40=0		Factoria Dan	4.0	*** Honorf Law Doi: d Manage Decision	Encourage refueling after 6 p.m.
1358	33	Eastern Pan	4.2	*** Use of Low Reid Vapor Pressure	Lower RVP Gasoline *** Reduce Reid
		Handle Region		Fuels	Vapor pressure in gasoline from 9.0 to
		West Virginia			7.8 to reduce volatility evaporation

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1376	33	Eastern Pan Handle Region West Virginia	5.1	*** Implement Truck Stop Electrification Program	Truck Stop Electrification *** Initiate incentives for truck stops to provide electrical hook ups for trucks to discourage unnecessary idling
1357	33	Eastern Pan Handle Region West Virginia	5.3	*** Increase the Use of LEV and SULEV Vehicles	Fleet Program *** Work with area fleet owners to convert to alternative fuels
1382	33	Eastern Pan Handle Region West Virginia	6	Reduce Energy Demand through Conservation and Energy Efficiency	Energy Efficiency *** Work with state agencies to promote practices aimed at increasing energy efficiency
1381	33	Eastern Pan Handle Region West Virginia	6.1	*** Implement Programs to Increase Conservation and Improve the Energy Efficiency of Buildings	Green Building Initiative *** Encourage and promote "green building" practices
1380	33	Eastern Pan Handle Region West Virginia	7.1	*** Plant Trees and Use Landscaping and Other Techniques to Reduce the "Heat Island Effect"	Green Space preservation *** Develop a plan to preserve green space within the counties and/or cities
1379	33	Eastern Pan Handle Region West Virginia	7.2	*** Implement a Smart Growth Program	Mixed Use Development *** Re-evaluate comprehensive land use plans to encourage mixed use and compact development that is conducive to walking, biking and transit use
1372	33	Eastern Pan Handle Region West Virginia	8.5	*** Restrict the IdlingTime of Vehicles	Engine Idling Restrictions *** Adopt truck and school bus engine idling restrictions
1374	33	Eastern Pan Handle Region West Virginia	8.6	*** Implement Retrofit Programs for Diesel Engines	School Bus Retrofit *** Secure funding to retrofit school bus engines
1366	33	Eastern Pan Handle Region West Virginia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Bicycle Accommodation *** Adopt a policy of accommodating bicycle usage in street design and modernization. Develop a regional bike plan, build additional bike paths and/or lanes, and provide bike racks
1367	33	Eastern Pan Handle Region West Virginia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Walkable Communities Program *** Develop a program to improve pedestrian facilities and incorporate pedestrian friendly design

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1365	33	Eastern Pan Handle Region West Virginia	9.1	*** Implement Programs to Increase Walking and Bicycling Modes of Travel	Education and Promotion Campaign *** Establish a program to promote bicycling and walking as alternatives to short single occupant trips
1364	33	Eastern Pan Handle Region West Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Park and Ride Lots *** Study the need for additional park and ride lots for commuters
1363	33	Eastern Pan Handle Region West Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Establish a ridesharing program *** Establish a rideshare matching program and promote ridesharing, particularly during ozone season
1371	33	Eastern Pan Handle Region West Virginia	9.2	*** Implement Programs to Increase Carpooling, Ridesharing and the Use of Public Transportation	Auto Trip Reduction *** Encourage employers to offer incentives for utilizing carpooling and/or transit for the work commute. Encourage adoption of the Parking Cash-out program to encourage transit usage
1359	33	Eastern Pan Handle Region West Virginia	10.1	*** Implement and Publicize an Ozone Action Day Program	Ozone Action Days *** Establish an Ozone Actions Days Program for the area and appoint a program coordinator
1368	33	Eastern Pan Handle Region West Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Employer Program Brochure *** Develop and distribute brochures encouraging employer practices aimed at reducing emissions and automobile trips
1360	33	Eastern Pan Handle Region West Virginia	10.3	*** Develop and Implement Educational Programs to Promote Environmental Awareness and Action	Public Awareness Program *** Establish a program to educate the public regarding the health effects of air pollution and actions they can take to held reduce it
1361	33	Eastern Pan Handle Region West Virginia	10.4	*** Develop and Implement a Student Outreach Program	School-based Public Awareness Program *** Establish a program for use in local schools to educate children regarding air pollution as well as their parents

Seq ID	EAC ID	EAC	Cat ID	Category	Description
1355	33	Eastern Pan Handle Region West Virginia	11	Support and/or Expand Existing Federal and State Air Quality Programs	Adoption of state requirements for control of VOCs in nonattainment areas ***
1375	33	Eastern Pan Handle Region West Virginia	12	Organize Committees and Associations of Stakeholders to Coordinate Air Quality Improvement Efforts	Voluntary partnership with ground freight industry *** Initiate a partnership to encourage voluntary emissions reductions with industry
1378	33	Eastern Pan Handle Region West Virginia	13.1	*** Restrict or Ban Outdoor Burning	Open burning restrictions *** Increase compliance with open burning restrictions on land clearing activities